

San Diego State University Senate Agenda

AL 101 2:00 to 4:30 pm

- 1. Agenda (Cadiero-Kaplan)
- 2. Minutes (Cadiero-Kaplan)
- 3. Announcements (Bober-Michel)
 - 3.1 Welcome / Christine Miller
 - 3.2 Action Memo / November
 - 3.3 CSU Chairs meeting
 - 3.4 Excellence in Teaching Award
 - 3.5 Freedom of Expression Task Force
 - 3.6 Update: Maloy review
 - 3.7 SDSUid / faculty
 - 3.8 Response to Wait List query
 - 3.9 President Hirshman / February Senate meeting
- 4. Academic Affairs (Enwemeka)
- 5. SEC's Report
 - 5.1 Referral chart:
 - 5.2 Update / faculty gift policy
 - 5.3 CSU Academic Conference (February 2017)
- 6. Old Business
- 7. New Business: Action Items
 - 7.1 Academic Calendars 2018/19 and 2019/20 (Shultz)
 - 7.2 Committees and Elections (Green)
 https://docs.google.com/spreadsheets/d/1Dq7q54q9lAVX3hgTGYJeScwNBkpGjJlW
 GW s43MouMo/edit gid=0
 - 7.3 Faculty Honors and Awards (Ozturk)

- 7.4 General Education (Mattingly)
- 7.5 Graduate Council (Balsdon) **3:30 pm time certain**
- 7.6 Undergraduate Curriculum
- 8. New Business: Consent Calendar (Committee Reports)
 - 8.1 AP&P (Hopkins)
 - 8.2 AR&P (Conaty/James-Ward)
 - 8.3 ASCSU (Butler-Byrd, Eadie, Ornatowski)
 - 8.4 Graduate Council (Balsdon)
 - 8.5 Undergraduate Curriculum (Verity)
 - 8.6 University Relations and Development (Carleton)
- 9. Other Information Items
 - 9.1 Campus Development Committee (Schulz/Shinn) 3:45 pm time certain
 - 9.2 GE reform (Shultz)
- 10. Other Business
- 11. Adjournment

Report on Current Registration Timing Practices at SDSU Submitted to: Provost Chukuka S. Enwemeka By: Early Registration Task Force Committee October 3, 2016

Executive Summary

Enrollment management at SDSU differs substantially from that of all other campuses in the CSU (and the vast majority of campuses nation-wide) with regard to:

- 1) the late timeline of registration
- 2) the order of registration
- 3) the continuing use of an outdated legacy system for student administration, or SIMS, which is a pre-pay student management system as opposed to the post-pay system of CMS/PeopleSoft used by the rest of the CSU

The late timeline of registration, whereby some 35,000 ca. students register 6 weeks before the start of the fall term and 2 weeks before the start of the spring term, is a long standing issue on campus and has been questioned prior to this report. However, in early spring 2016 it was brought vigorously forward by the Associate Deans and the Council of Academic Deans. Associate Vice President for Enrollment Services Sandra Cook was asked to outline the rationale for SDSU's registration timing but the arguments made in support of the current registration timeline were deemed unsatisfactory by the Academic Deans.

By May 6, 2016, Academic Deans presented a formal letter to Provost Chukuka S. Enwemeka describing the negative impact of late registration timing practice on the Colleges and providing other comparative sets of data on retention, persistence, and graduation. Further, the letter requested that the Provost initiate an "objective examination of our registration timeline [...] as it relates to three primary areas: student success, instructional excellence, and fiscal/personnel resource management".

In response to the formal request of the Deans, in late spring 2016, Provost Chukuka S. Enwemeka assembled the Early Registration Task Force Committee, whose charge was:

- "to review the current practice wherein students register for courses close to the beginning of the semester instead of months earlier"
- assess the pros and cons of current practices of late registration
- recommend alternatives

Members of the Committee:

Norma Bouchard (Chair), Dean of the College of Arts and Letters Edmund Balsdon, Associate Dean of Graduate Division Colleen Conniff, Financial Aid and Scholarships (Sandra Cook, AVP, Enrollment Services)*
Tita Gray, Assistant Dean for Student Affairs, College of Business Rose Pasenelli, Financial Aid and Scholarship Director Radmila Prislin, AVP, Academic Affairs
Christy Samarkos, AVP, Student Affairs
Larry Verity, Acting Dean, College of Health and Human Services Agnes Wong-Nickerson, AVP, Financial Operations

* On September 27, 2016, AVP Cook asked that her name be removed from the Early Registration Task Force Committee in an e-mail to the committee. On September 30, 2016, she submitted the minority report that is appended to this document. The Chair of the Committee wishes to note that the minority report came after the draft of the final report was made available on the committee's shared drive on September 18 for edits and additions. AVP Cook provided no input to the shared document till her request of September 27.

No other member asked to be removed from the committee and no objections to the final version of this document were received by the deadline of October 3, 2016, 1:00 pm.

New Registration Timeline and Related Items

The report from the Registration Timeline Task Force indicates a need to address two related items: (1) Registration Timeline and (2) Students Information Management System (SIMS).

1. New Registration Timeline

The Task Force submitted three alternative registration timelines. Following a discussion at the recent meeting of the Vice Presidents and the Provost, the second option in the report was selected for implementation. This alternative calls for opening registration in May and June for the fall semester, and registration for spring semester in early November of the preceding year (for example, November 2017 for spring 2018 registration).

- 2. The VPs also suggested setting up a New Registration Implementation Task Force with the goal of reviewing activities related to students' registration and recommending how the activities will be carried out when the new timeline is implemented. A list of persons recommended to serve on the Task Force is attached to this document.
- 3. The Registration Implementation Taskforce is to conclude its work by the end of the spring semester, and the new registration timeline implemented beginning with spring 2018 semester; i.e., students will begin to register for spring 2018 in early November 2017. For fall 2018, registration will begin in May 2018.
- 4. It should be noted that **The University Senate** reviewed Student Registration Timeline about seven years ago, and made similar recommendations as the New Registration Timeline Task Force. However, many of the recommendations were not implemented.

SIMS

- The Task Force noted that SIMS is basically at the end of its life. Years ago, the CSU decided to migrate students' record from SIMS to PeopleSoft. At that time, SDSU, CSU-Northridge, San Francisco State and Fresno State declined to join the rest of the CSU in migrating from SIMS to PeopleSoft. However, like other CSUs, the four institutions were charged for PeopleSoft and continue to be charged for its upkeep.
- In the intervening period since then, CSU-Northridge, Fresno State and, more recently, San Francisco State, migrated from SIMS to PeopleSoft, leaving SDSU as the only institution using SIMS.
- Reports indicate that SIMS was written in COBOL, a computer language that has since become obsolete. Many of the original programmers have retired, the

remaining three are based at Fresno State and are paid over \$314,000 each year by SDSU alone.

- Accordingly, the New Registration Timeline Task Force recommended migrating from SIMS to a contemporary information management system.
- A task force will be formed in April 2017 to explore the possibility of implementing this recommendation.

Related Item

- Enrollment Services, the Student Success Team and others are reviewing available software that could provide data analytics and advising note tracking to advisors on campus as a way of improving advising at SDSU.
- Whatever software is selected should interface with any new student information system selected for student registration.
- This means that a decision on the software that will replace SIMS must be made before a compatible Advising Software can be selected.

New Registration Timeline Implementation Task Force (DRAFT)

- 1. Radmila Prislin (AA; Chairperson)
- 2 Norah Schultz (AA; Co-Chairperson)
- 3. Rose Pasanelli (Student Affairs
- 4. Christy Sarmakos
- 5. Donna Conaty (PSFA)
- 6. Ed Balsdon (GRA)
- 7. Agnes Wong Nickerson (BFA)
- 8 Eric Hansen (Housing)
- 9. Rayanne Williams (Registrar)
- 10 Sandi Williams (Enrollment-Advising)
- 11. Madhavi McCall (CAL)
- 12 Gina Jacobs (URAD)

SENATE

12/06/2016

Committee	Date	Item	Referred by
Academic Policy and Planning	December 2016	Propose revisions to the Policy File that would clearly articulate university policies and procedures regarding academic misconduct.	Officers

SAN DIEGO STATE UNIVERSITY ACADEMIC AFFAIRS 2018/19 ACADEMIC CALENDAR DRAFT

12/06/2016

																																			Instructional
2018	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	DAYS	Days
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																												Total /	Acaden	nic Day	s for S	ummei	r 2018	64	61

X designates Academic Work day H designates Holiday

- [0] First day of Summer term.
 [1] First day of classes .
- [3] (* Final examinations are the last day of classes for each summer session)
 [4] Grades due at 11:00 pm, end of summer term

[2] Last day of classes.

2018	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	DAYS	Instructional Days
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X designates Academic Work day W designateds Weekend Work day

- [0] First day of Fall term. [1] First day of classes .

[4] Grades due at 11:00 pm, end of fall semester.

Note: Aug and Sept work days are paid in Sept

days are paid in Feb

H designates Holiday

NC designates no class (Campus open)

[2] Last day of classes.

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X design	ates A	cadem	ic Wor	k day			[0] F	irst da	y of Sp	ring te	rm.			[3] F	nal exa	ms	•	•					Note:	Jan and	Feb							Total	2018-	19	172	145

W designates Weekend Work day

H designates Holiday

[1] First day of classes.

[2] Last day of classes.

[4] IVC Commencement - May 16, 2019

SB Spring Break This is not to be construed as an employee work calendar. [5] Commencement Days - May 17, 18, 19, 2019[6] Grades due at 11:00 pm, end of spring semester.

DRAFT

Revised 11/30/16

SDSU Academic/Holiday Calendar **2018-2019**

Summer 2018

<u>Date</u> <u>Holiday/Activity</u>

Tues, May 22, 2018 First day of Summer term

Tues, May 22, 2018 First day of classes

Mon, May 28, 2018 Memorial Day (Campus closed)

Wed, July 4, 2018 Independence Day (Campus closed)

Thurs, August 16, 2018 Last day of classes (Final examinations are the

last day of classes for each summer session)

Tues, August 21, 2018 Last day of Summer term, grades due from

instructors (11 pm deadline)

Fall 2018

Date Holiday/Activity

Weds, August 22, 2018 First day of Fall semester

Thurs, August 23, 2018 First day of classes

Mon, September 3, 2018 Labor Day (Campus closed)

Mon, November 12, 2018 Veterans Day Observed (Campus closed)

Wed, November 21, 2018 No Class (Campus open)

Thu, November 22 - Fri, November 23, 2018 Thanksgiving Break: (Campus closed)

11/22 Thanksgiving Day 11/23 * Admission Day

Wed, December 12, 2018 Last day of classes

Thurs, December 13 – Tues, December 19, 2018 Final Examinations

Mon, December 24 – Thurs, December 27, 2018 Winter Break: (Campus closed)

12/24 * Lincoln's Birthday

12/25 Christmas Day

12/26 * Columbus Day

12/27 * Washington's Birthday

Mon, December 31, 2018 Last day of Fall semester, grades due from

instructors (11 pm Deadline)

New Year's Day (Campus closed) Tues, January 1, 2019

Spring 2019

Date **Holiday/Activity**

Mon, January 21, 2019 Martin Luther King, Jr. Day (Campus closed)

Tues, January 22, 2019 First Day of Spring semester

Wed, January 23, 2019 First day of classes

Mon, April 1, 2019 Cesar Chavez Day Observed (Campus closed)

Mon, April 1 – Fri, April 5, 2019 Spring Break

Thurs, May 9, 2019

Fri, May 10 -Thurs, May 16, 2019 Final Examinations

Thurs, May 16, 2019 **IVC Commencement**

Fri, May 17 - Sun, May 19, 2019 Commencement - San Diego Campus

Fri, May 24, 2019 Last day of spring semester, grades due from

instructors (11 pm Deadline)

*= Re-scheduled holiday

Last day of classes

SAN DIEGO STATE UNIVERSITY ACADEMIC AFFAIRS 2019/20 ACADEMIC CALENDAR DRAFT

12/06/2016

																																			Instructional
2019	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	DAYS	Days
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X designates Academic Work day H designates Holiday

- [0] First day of Summer term.
 [1] First day of classes .
- [2] Last day of classes.
- [3] (* Final examinations are the last day of classes for each summer session)
 [4] Grades due at 11:00 pm, end of summer term

2019	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	DAYS	Instructional Days
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SEPT	Х			Н	х	X	х	Х			х	х	х	Х	х			Х	х	X	Х	х			х	х	х	Х	Х			Х			21	21
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DEC				Х	Х	Х	Х	Х			Х	Х	X[2]	X[3]	X[3]	W[3]		X[3]	X[3]	X[3]	Х	Х			Н	Н	Н	Н	Х			Х	X[4]		19	8
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X designates Academic Work day W designateds Weekend Work day [0] First day of Fall term.

[1] First day of classes .

[4] Grades due at 11:00 pm, end of fall semester.

Note: Aug and Sept

work days are paid in Sept

H designates Holiday [2] Last day of classes. NC designates no class (Campus open)

2020	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	DAYS	Instructional Days
			W	TH	F	S	S	М	Т	W	TH	F	S	S	М	Т	W	TH	F	S	S	М	Т	W	TH	F	S	S	М	Т	W	TH				
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MAY			Х			х	х	х	X[2]	X[3]	W[3]		X[3]	X[3]	X[3]	X[3][4]	X[5]	[5]	[5]	Х	Х	х	х	X[6]						Н					17	5
•																				,							•	Total A	Acaden	nic Day	s for S	pring 2	020		85	72
X design	nates A	Academ	ic Wo	rk day			[0] F	irst da	y of S	oring te	rm.			[3] Fi	nal exa	ms							Note:	Jan and	l Feb							Total	2019-2	2020	172	145

[1] First day of classes.

[4] IVC Commencement - May 14, 2020

Note: Jan and Feb days are paid in Feb

W designates Weekend Work day H designates Holiday

SB Spring Break

[2] Last day of classes.

[5] Commencement Days - May 15, 16, 17, 2020[6] Grades due at 11:00 pm, end of spring semester.

This is not to be construed as an employee work calendar.

DRAFT

Revised 11/30/16

SDSU Academic/Holiday Calendar **2019-2020**

Summer 2019

<u>Date</u> <u>Holiday/Activity</u>

Mon, May 27, 2019 Memorial Day (Campus closed)

Tues, May 28, 2019 First day of Summer term

Tues, May 28, 2019 First day of classes

Thurs, July 4, 2019 Independence Day (Campus closed)

Fri, August 16, 2019 Last day of classes (Final examinations are the

last day of classes for each summer session)

Wed, August 21, 2019 Last day of Summer term, grades due from

instructors (11 pm deadline)

Holiday/Activity

Fall 2019

Date

Thurs, August 22, 2019 First day of Fall semester

Mon, August 26, 2019 First day of classes

Mon, September 2, 2019 Labor Day (Campus closed)

Mon, November 11, 2019 Veterans Day (Campus closed)

Wed, November 27, 2019 No Class (Campus open)

Thu, November 28 - Fri, November 29, 2019 Thanksgiving Break: (Campus closed)

11/28 Thanksgiving Day 11/29 * Admission Day

Wed, December 11, 2019 Last day of classes

Thurs, December 12 – Tues, December 18, 2019 Final Examinations

Mon, December 23 – Thurs, December 26, 2018 Winter Break: (Campus closed)

12/23 * Lincoln's Birthday 12/24 * Columbus Day

12/25 Christmas Day

12/26 * Washington's Birthday

Tues, December 31, 2019 Last day of Fall semester, grades due from

instructors (11 pm Deadline)

Wed, January 1, 2020 New Year's Day (Campus closed)

Spring 2020

<u>Date</u> <u>Holiday/Activity</u>

Mon, January 20, 2020 Martin Luther King, Jr. Day (Campus closed)

Tues, January 21, 2020 First Day of Spring semester

Wed, January 22, 2020 First day of classes

Mon, March 30 – Fri, April 3, 2020 Spring Break

Tues, March 31, 2020 Cesar Chavez Day (Campus closed)

Thurs, May 7, 2020 Last day of classes

Fri, May 8 -Thurs, May 14, 2020 Final Examinations

Thurs, May 14, 2020 IVC Commencement

Fri, May 15 – Sun, May 17, 2020 Commencement – San Diego Campus

Fri, May 22, 2020 Last day of spring semester, grades due from

instructors (11 pm Deadline)

*= Re-scheduled holiday

TO: Senate

FROM: Tonika Duren Green, Chair, Committee on Committees and Elections

DATE: November 10, 2016

RE: Action Items

CCE Members are happy to announce a new system via google docs (created by Andrea Saltzman-Martin in the College of Education) that will help to improve the committee updating process. Tonika will provide links of the google docs to each committee chair. This will allow all Chairs to check and update their rosters as needed.

In an effort to recruit students, please remember to email me (Tonika Greentduren@mail.sdsu.edu) and Zackary Albrecht (AS Chief of Staff-aschief@mail.sdsu.edu) a paragraph explaining the purpose of your committee, meeting times, and committee member commitment/responsibilities.

FACULTY/STAFF/STUDENT APPOINTMENTS AND REAPPOINTMENTS AND VACANCIES

*Names marked with an asterisk need approval for reappointment or appointment

Academic Policy and Planning All vacancies filled

Academic Resources and Planning need IVC and ENG rep

*Krystal Nzeadibe (student)

AS Facilities All vacancies filled

Bookstore Advisory All vacancies filled

Campus Development Need 2 faculty

Needs 2 faculty (open)

Committee on Committees and Elections Need 1 Faculty (ENG)

Constitution and Bylaws Need 1 Student

1 student needed

Copyrights and Patents All Vacancies Filled

Disability Access and Compliance *All faculty/staff vacancies filled needs 1 student* 1 additional student needed

Diversity, Equity, and Outreach All faculty/staff and student vacancies filled

Environment and Safety Need 2 faculty and 1 student

Rebecca Egipto term ended May 2016

^{*}Sydney Daily (student)

Sherry Ryan term ended May 2016 1 student needed

Extended Studies

roster under construction

Faculty Affairs Need 1 faculty

Larry Beck-term ended 2015 (reappointment or new replacement needed)

Faculty Honors and Awards Need 2 alumni and 1 student

Fee Advisory Need 6 students

Freedom of Expression All faculty vacancies filled, need 4 students

*Krystal Nzeadibe

We also have another student in the middle of the application process that will hopefully be appointed soon.

GE Curriculum and Assessment Needs 1 IVC faculty and 1 student

Graduate Council needs IVC faculty member, all student vacancies filled

Honorary Degrees

Elsa Romero (President of SDSU Alumni Association) need replacement or reappointment

Instructional and Information Technology Need 2 faculty and 1 rep

Yusuf Ozturk term ended May 2016

Bob Hoffman term ended May 2015

Need rep from Academic Affairs Information Technology Coordinator (or designee)

Intercollegiate Athletic Council Need 6 faculty (4 need to be Presidential Appointee), 1 community member, 3 students, and 1 alumnus)

- *Fred Kolkhorst reappointed as chair, term ends May 2019
- *Beth Pollard appointed term ends May 2019
- *Ben Bagnas term reappointed May 2018
- *Susan Cayleff term reappointed May 2018
- *Joyce Gattas term reappointed May 2018
- *Patrick Papin reappointed
- 2 students needed

International Programs-under construction

Liberal Studies All faculty and staff vacancies filled 1 student needed

1 student needed

Library and Information Access Need 1 faculty

*AS Students: Michael Cline and Keagan Casey term appointed for May 2007 Need replacement for Soh-Leong Lim-retired (EDU)

Scholarships Committee-roster under construction

SDSU Press Editorial Board All vacancies filled

Staff Affairs All Vacancies Filled

Student Affairs-roster under construction

Student Grievance Needs 1 admin and 4 students

Rayanne Williams (Admin Full time) term ended May 2015 4 students needed

Student Health Advisory Board-Senate member needed

Student Learning Outcomes Needs 3 faculty

Larry Verity (HHS) term ended May 2016 Mike Sabath (IVC) term ended May 2016

Stephen Schellenberg (Chair) term ended May 2016

Student Media Advisory-Need 3 students and Student Affairs Designees

Sustainability Need 1 faculty and 2 students

*Chris Kjonas (representative for Nora Shultz) Bruce Appleyard term ended May 2015 2 students

Teacher Education Advisory Council-roster under construction

Undergraduate Council-Needs IVC Representative

Undergraduate Curriculum All faculty and student vacancies filled

University Research Council Needs 6 Faculty (2 from PFSA), IRB Rep, Grad Research Affairs Rep

Tracy Love-Geffen (HHS) term ended May 2016 Wayne Beach-(PFSA) term ended May 2016 Todd Anderson-(SCI) term ended May 2016 Christopher Glembotski (SCI)-term ended May 2016 IRB Rep Graduate Research Affairs Rep

Senators Not Currently Represented on A Committee:

Werry, Chris

October 13, 2016

TO: SEC/Senate

FROM: Yusuf Ozturk, Chair, Faculty Honors and Awards Committee

SUBJECT: Emeritus Status

The Faculty Honors and Awards committee recommends that the Senate approve emeritus status for the following professors.

Name College

Richard W. Bizzoco, Professor of Biology, August 21, 2016, 39 years

Annette C. Easton, Associate Professor of Management Information Systems, January 1, 2017, 29 years

Joanne Ferraro, Professor of History, August 21, 2016, 32 years

Ramamohan Lal Tummala, Professor of Electrical and Computer Engineering, December 31, 2016, 14 years

Ronald Kline, Professor of Mechanical Engineering, December 31, 2016, 39 years

Sincerely,

Yusuf Ozturk

Chair, Faculty Honors and Awards Committee

Monday, November 14, 2016

TO: SEC/Senate

FROM: Yusuf Ozturk, Chair, Faculty Honors and Awards Committee

SUBJECT: Emeritus Status

The Faculty Honors and Awards committee recommends that the Senate approve emeritus status for the following professors.

Marilyn Newhoff, Professor of Speech, Language, and Hearing Sciences, December 31, 2016, 15 years

Kathryn Thorbjarnarson, Associate Professor of Geological Sciences, December 31, 2016, 25 years

Sheldon X. Zhang, Professor of Sociology, January 11, 2017, 15 years

Sincerely,

Yusuf Ozturk Chair, Faculty Honors and Awards Committee

TO: Senate Executive Committee / Senate

FROM: Doreen J. Mattingly, Chair

General Education Curriculum and Assessment Committee

DATE: November 9, 2016

RE: GENERAL EDUCATION PROGRAM

Action

II. FOUNDATIONS OF LEARNING

B. Social and Behavioral Sciences

New course.

GEN S 290. Introduction to Undergraduate Research (3) [GE]

Prerequisites: Linguistics 200 or Rhetoric and Writing Studies 200 with a grade of C (2.0) or better.

Basic principles and practices of research inquiry. Design and methodology of three research paradigms (mixed methods, qualitative, quantitative) and proposal preparation.

Report prepared and respectfully submitted by Curriculum Services on behalf of the General Education Curriculum and Assessment Committee.

GEN S 290: Introduction to Undergraduate Research

Classroom: TBD Time: TBD

Instructor on record: Dr. Eniko Csomay Office: Division of Undergraduate Studies (AD 222)

Email: ecsomay@mail.sdsu.edu Phone: (619) 594-3377 Office hours: TBD or by appointment

Course description

This course introduces students to the principles and practices of a successful research cycle. More specifically, in this course, we will discuss and practice essential steps in carrying out research on the undergraduate level, basic principles and practices of research, the design and methodology of three research paradigms (quantitative, qualitative, mixed methods), and aspects of the write-up of such research. Through a common multi-disciplinary theme (e.g., Movement, Time, etc.), specific attention will be paid to a) identifying a problem; b) narrowing down the problem to formulate a set of questions; c) framing those questions through supporting literature; e) designing a small-scale investigation to answer those questions; f) data presentation techniques; g) writing up a short proposal for a small-scale investigation, including an abstract.

Recommended: Completion of RWS 200 or LING 200

General Education essential capacities (General Catalog, 2015 p.88)

- 1. Construct, analyze, and communicate arguments;
- 2. Apply theoretical models to the real world;
- 3. Contextualize phenomena;
- 4. Negotiate differences;
- 5. Integrate global and local perspectives;
- 6. Illustrate relevance of concepts across boundaries:
- 7. Evaluate consequences of actions.

General Education goals for the Social and Behavioral Sciences (General Catalog, 2015 p.89)

- Goal 1: Explore and recognize basic terms, concepts, and domains of the social and behavioral sciences.
- Goal 2: Comprehend diverse theories and methods of the social and behavioral sciences.
- Goal 3: Identify human behavioral patterns across space and time and discuss their interrelatedness and distinctiveness.
- Goal 4: Enhance understanding of the social world through the application of conceptual frameworks from the social and behavioral sciences to first-hand engagement with contemporary issues.

Student learning outcomes

- 1. Identify topics of investigation within a multi-disciplinary common theme. (Capacities #3, #5, #6 and #7; Goals #1 and #3)
- 2. Formulate a set of research questions within those topics of investigation (Goal #4)
- 3. Compile an annotated bibliography. (Goal #2)
- 4. Compare and apply the basic principles and methodologies of three approaches to research, including their philosophical world views, types of research designs (qualitative, quantitative, and mixed methods), and types of research methods associated with those designs. (Goals # 1 to 4)
- 5. Compose a short research proposal (including an abstract) that builds upon the annotated bibliography and demonstrates one of the three approaches to research. (Goals # 1 to 4)
- 6. Give an oral presentation of the research proposal. (Goals # 1 to 4)
- 7. Work in small research groups with common research goals of interdisciplinary teams. (Capacity #4)
- 8. Summarize and interpret various aspects of research ethics. (Capacity #7)

<u>Required textbooks</u> (the letters in bold correspond to the letters on the tentative schedule under 'Reading finished')

- Booth, W.C., G.G. Colomb and J.M. Williams. 2008. *The Craft of Research*. 3rd Edition. Chicago: Chicago: Chicago University Press. **(B)** (paperback cca. \$13.00)
- Creswell, J. W. 2014. *Research Design: Quantitative, Qualitative and Mixed Methods Approaches.* 4th Edition. London: Sage Publications. **(C)** (to rent cca. \$14.00)
- Feak, C.B. and J. Swales. 2009. *Telling a Research Story. Writing a Literature Review*. Ann Arbor: University of Michigan Press. **(FS)** (to buy new cca. \$18.00)
- Swales, J. and C.B. Feak 2009. *Abstracts and the Writing of Abstracts*. (only pp. 1-34). Ann Arbor: University of Michigan Press. **(SF)**

Course structure

Class lecture, on-line response to questions and answers via Blackboard, discussions in class sessions, weekly readings, homework assignments, and project-progress reports characterize the activities in and outside of the class sessions. Participation in discussions and group work is required.

Guest speakers are invited to a few sessions from the SDSU faculty pool of faculty in the respected fields of inquiry. When guest speakers are invited, the weekly class sessions will be divided into two parts: 1) discussion of reading materials assigned for that week, and 2) presentations given by guest speakers on the craft of their own research followed by question-answer concerning a particular topic that the speaker or the students choose to discuss.

Course expectations

Come to class prepared at all times. Please read the assigned texts before class (see syllabus 'Reading' column where applicable). Various types of written assignments, class participation, and exams and other activities serve as the basis for the final evaluation of performance in class. Missed assignments cannot be made up. All written assignments are due at the beginning of class (also uploaded in an electronic format on Blackboard by the time the class starts with the given deadline) and must be word-processed (double spaced, Arial 11 font, 1-inch margin all around) unless otherwise stated in class prior to due date. Late assignments and hand-written work (unless otherwise stated in class) are not accepted. Attendance and participation is required at all sessions.

Participants are required to arrive in time and will leave on time. All cell phones, pagers, and other electronic devices (laptops, tablets, iPads, etc.) must be turned off during the entire class period unless otherwise stated in the given class period. Please avoid keeping head/ear phones on in class as well.

Students with Disabilities

In collaboration with Student Disability Services, the instructor for this course is committed to providing equal opportunity to access materials. Students who need accommodation of their disabilities should contact the instructor privately immediately after the first class to discuss specific accommodations for which they have received authorization. Students should email the instructor to schedule an appointment. If you have a disability, but have not contacted Student Disability Services, please call them at 619-594-6473, or visit them at Calpulli Center, Suite 3101 before making an appointment to see the instructor.

Academic Dishonesty

Academic honesty is central to the academic process. It is essential that both students and faculty live up to the highest ethical standards with respect to the origin of ideas, the accuracy of data, and like matters. Cheating on exams, plagiarism, and disruption of the classroom or teaching environment will not be tolerated by the instructor or San Diego State University. The University's policy on Cheating and Plagiarism can be accessed at the following website: http://csrr.sdsu.edu/cheating-plagiarism.html. In general, the policy of San Diego State University is that a student who engages in cheating or plagiarism may face two courses of disciplinary action, which include: (1) academic sanctions, such as grade modifications; and (2) punitive sanctions, such as probation, suspension, or expulsion. The instructor is responsible for determining academic sanctions and will refer cases of suspected academic dishonesty to the San Diego State University Center for Student Rights and Responsibilities: http://csrr.sdsu.edu/.

Of the many different actions that constitute academic dishonesty, what follows are some examples of behaviors that illustrate such dishonesty. This is not a complete list, and a lack of information about other types of academic dishonesty is not an excuse for dishonesty:

- 1. Plagiarizing (e.g., presenting as your own some or all of the work of others without appropriate attributions or citations of your source(s), paying someone to write your project or assignment, copying all or part of someone else's project or assignment)
- 2. Providing false excuses (e.g., lying about why an assignment is late, forging or altering a legal or medical excuse).
- 3. Falsifying information (e.g., making up or altering data, making up content for a paper, presenting information drawn from a review or abstract as if you have read the original source)

Assessment

Participation (in class, in group work, in project)	5%
Homework assignments	10%
Annotated bibliography	10%
Project presentation	5%
Midterm	35%
Final (Proposal)	35%

95.00 – 100% A	87.00 - 89.99%	B+	77.00 - 79.99%	C+
90.00 – 94.99% A-	84.00 - 86.99%	В	74.00 - 76.99%	C (CREDIT)
	80.00 - 83.99%	В-	70.00 - 73.99%	C- (NO CREDIT)

Major Assignments

Annotated bibliography

The purpose of this assignment is to help you conceptualize a potential research topic by the time we are half way through the course. A short summary of 8 to 10 sources in the area of participants' specific research interests. Each source should have a paragraph length summary of 1) what the main goal of the study is; 2) what motivates the study; 3) what the question(s) is/are that is being answered by the research carried out; 4) what research design is apparent in the study; 5) what the significance of the study is.

Oral presentation

Time: 10 minutes presentation and 2 minutes for questions. Areas to include in the presentation:

- 1. Goal (What is the main goal of the proposed investigation? What is it trying to find out?);
- 2. Motivation (What motivated the study? What problem is it aiming at solving?)
- 3. Review of literature (What does the lit review say about the topic/theme? Briefly.);
- 4. Research questions (What questions is the proposed research aiming at answering?);
- 5. Research design (What is the proposed design? Which methodology is used?);
- 6. Significance (What are the expected outcomes of the research?).

Each area is covered on one to two slides; each slide should be discussed for about a minute and a half on average; each slide can have a maximum of 6 lines, and each line can have a maximum of 6 words. (Reminder: slides are guiding you in what you would like to say, and do not serve as a 'book' to read – hence, few words in bullet points is preferred)

Proposal

The purpose of this assignment is to help you formulate the motivation for a study, demonstrate your skills in synthesizing relevant research around the research question you may have; all in all, to showcase how well you understand the nuts and bolts of a potential research project that you would be carrying out. This course is leading up to a research proposal; further details on the content and format of the proposal as well as the rubric for evaluation will be shared during the course of the semester.

Tentative schedule

Week	Topic on the day of the class	Reading finished	Library labs done	Assignments due
1	Introduction to course and theme	B Prolog; B Ch 1		
2	Introduction to ways of inquiry – 3 approaches and 3 components; Researching library resources; resource types; primary sources;	B Ch 2; C Ch 1		HW # 1
3	Asking questions, finding answers: From topics to questions; Examples from Natural Sciences	B Ch 3 Guest speaker		HW # 2
4	Asking questions, finding answers: From questions to a problem; Examples from the Social Sciences	B Ch 4 Guest speaker		HW # 3
5	Asking questions, finding answers: From problems to sources; Examples from Art	B Ch 5 Guest speaker		HW # 4
6	Asking questions, finding answers: Engaging sources; Examples from the Humanities	B Ch 6 Guest speaker	Library Labs: 1, 2, 3, 4, 5, 6	HW # 5
7	Review of the literature; advanced database searching; Using your own words: paraphrasing, summarizing	C Ch 2; FS pp. 1-22 FS pp. 77-92		Midterm (timed take- home)
8	Writing a literature review Citing sources	FS pp. 23-42 B Ch 13; FS pp. 43-59		Annotated Bibliography
9	Quantitative research	C pp. 51-63; C Ch 8		HW # 6
10	Data visualization	B Ch 15		HW # 7
11	Qualitative research	C pp. 64-68; C Ch 9		HW # 8
12	Mixed Methods	C pp. 68-75; C Ch 10		HW # 9
13	Research Ethics; Intellectual property & copyright Writing up your proposal: Abstracts	C pp. 92-101 B pp. 273-276 SF pp. 1-34 B Ch 14	Library Labs 10,	HW # 10
14	Writing up your proposal – peer review Cycle 1			Proposal Draft 1
15	Writing up your proposal – peer review Cycle 2			Proposal Draft 2
Finals week	Oral presentations	in this class are responsible for keep	Library Lab 13, 14	Proposal Final

This is a tentative schedule and is subject to change. Participants in this class are responsible for keeping track of all changes mentioned in class and/or posted on BB.

Guest speakers are SDSU faculty in the respected fields of inquiry. When guest speakers are invited, the weekly class sessions will be divided into two parts: 1) discussion of reading materials assigned for that week, and 2) presentations given by guest speakers on the craft of

their own research, followed by question answer concerning a particular topic the speaker or the students choose to discuss.

To: The Senate

From: The Graduate Council

Date: November 3, 2016

Re: 2017-2018 *Graduate Bulletin*

ACTION (5A-11-16)

COMPUTATIONAL SCIENCE

1. New program.

Computational Science

Specific Requirements for the Master of Science Degree

(Major Code: 07992)

Concentration in Data Science (SIMS Code: XXXXXX)

The concentration focuses on data science. To enter the program, students must possess a bachelors degree in engineering, mathematics, sciences, or statistics. Students entering the program should have background in modeling, programming, simulation, or statistics. The student must complete a graduate program of 30 units to include the following:

Core Courses (24 units):

COMP 526	Computational Methods for Scientists (3)
COMP 605/CS 605	Scientific Computing (3)
COMP 670	Seminar: Problems in Computational Science (3)
CS 503	Scientific Database Techniques (3)
	OR CS 514 Database Theory and Implementation (3)
STAT 670A	Advanced Mathematical Statistics (3)
STAT 670B	Advanced Mathematical Statistics (3)
STAT 700	Data Analysis Methods (3)
STAT 702	Data Mining Statistical Methods (3)

Electives (6 units):

COMP 536	Computational Modeling for Scientists (3)
	OR MATH 636 Mathematical Modeling (3)
COMP 589	Computational Imaging (3)
CS 596	Advanced Topics in Computer Science: Machine
	Learning (3)
CS 696	Selected Topics in Computer Science: Introduction to Big
	Data: Tools and Methods (3)
STAT 672	Nonparametric Statistics (3)
STAT 673	Time Series Analyses (3)

Substitution of core courses is permitted based on disciplines related to student's specialization with consent of director.

Before entering the program, the student should have completed the following undergraduate coursework: three semesters of calculus, one semester of linear algebra, and one semester of probability theory. The student should have working knowledge of a programming language before entering the program. Students lacking some of the above undergraduate coursework may be admitted conditionally and may make up this coursework during the first year of the program (these courses will not be counted toward the degree course requirements).

GEOGRAPHY

1. New program.

Geography

Master of Science Degree in Big Data Analytics General Information

The objective of the Master of Science degree in big data analytics is to produce technically competent students with the skills necessary to explore and identify research and business opportunities provided by big data across various application domains, such as biotechnology, business analytics, digital humanities, information technology, public health, and social and behavioral sciences.

Students will develop competencies in the management and analysis of big data applications using and applying appropriate analytic software, programming tools, social theories, and statistical models. The program will have a dual-core design for students to learn both computational skills (programming languages and software) and analytical methods (data mining, machine learning, spatiotemporal analysis, statistics, visualization) for data models and business applications.

The big data analytics program is a transdisciplinary program across the business, engineering, science, social science, and technological domains at San Diego State University. This program is designed to meet the extensive demand for data analytic jobs from innovation-driven, high technology companies. Upon successful completion of the program, students will be competent in leading organizations in analyzing, cleaning, collecting, modeling, and organizing data for various applications. Students will use the outcomes of big data analytics to formulate research hypotheses and to guide decision-making processes in academic and business settings.

This program provides a flexible curriculum framework for students from various backgrounds by customizing individual study plans with applications in business, database development and management, geographical information systems (GIS), social sciences, statistics, text analytics, or a general career track. This program will build a collaborative and active transdisciplinary educational environment for intended students and professionals who wish to advance their knowledge and skills in the fast growing fields of data science and data analytics.

Admission to Graduate Study

All students must satisfy the general requirements for admission to the university with classified graduate standing, as described in Part Two of this bulletin. The program accepts admission in fall semesters only.

Graduate Admissions

The following materials should be submitted as a complete package to http://gra.sdsu.edu/decisiondesk by the January 15 deadline.

1. Official transcripts (in sealed envelopes) from all postsecondary institutions attended:

Note:

- Students who attended SDSU need only submit transcripts for work completed since last attendance.
- Students with international coursework must submit both the official transcript and proof of degree. If documents are in a language other than English, they must be accompanied by a certified English translation.
- 2. GRE or GMAT scores (http://www.ets.org SDSU institution code 4682);
- 3. English language score, if medium of instruction was in a language other than English (http://www.ets.org SDSU institution code 4682).
- 4. One page statement of research interests and professional goals (maximum 500 words).

Advancement to Candidacy

All students must satisfy the general requirements for advancement to candidacy, as described in Part Four of this bulletin.

Specific Requirements for the Master of Science Degree in Big Data Analytics (Major Code: XXXXX) (SIMS Code: XXXXXX)

In addition to meeting the requirements for classified graduate standing as described above and the general requirements for master's degrees as described in Part Four of this bulletin, students must complete a minimum of 30 units of coursework in an officially approved course of study as outlined below. Students must earn a grade point average of B (3.0) or better in the master's program and no less than a C (2.0) in each course. Students may meet the culminating experience requirement through Plan A by completing Geography 799A or through Plan B by successfully passing a comprehensive examination.

Prerequisite Coursework. All incoming students are required to have basic computer science, programming, and statistics knowledge. Students should provide their undergraduate transcripts with the following courses (or equivalent courses) with passing grade of C (2.0) or better in each course. These courses may be waivable if students can demonstrate their comprehensive knowledge in basic computer science, programming, and statistics with their applications development, personal projects, or websites.

CS 107 Introduction to Computer Programming (3) or equivalent introductory computer science or programming course (to include Geography 104 or Computer Science 100) STAT 119 Statistical Principles and Practices (3)

> or equivalent statistic courses (to include Geography 385, Sociology 201, or Statistics 250)

If students have not taken the prerequisite courses or their equivalents, the admission committee will recommend students complete these deficiency courses during the first semester with a prerequisite status. These students can officially enroll into the masters program after passing the required courses with a grade C (2.0) or better in each course.

Core Courses (12 units)

Students may be able to waive the core course requirements up to six units with approval of the graduate adviser.

GEOG 594	Big Data Science and Analytics Platforms (3)
B A 623	Statistical Analysis (3)
	or equivalent statistical analysis course above the 500-level
LING 572	Python Scripting for Social Science (3)
	or equivalent Python programming course above the 500-level
MIS 686	Enterprise Data Management (3)

Elective Courses (6-12 units)

Accounting, Business Administration, Management Information Systems Topic Area

I opic III c.	•	
B A 625	Financial and Management Accounting (3)	
ACCTG 6	21 Accounting Information Systems (3)	
ACCTG 6	73 Accounting Information Systems (AIS) Development (3)	
MIS 620	Electronic Business and Big Data Infrastructures (3)	
MIS 687	Business Data Communications (3)	
MIS 691	Decision Support Systems (3)	
MIS 748	Seminar in Applied Multivariate Analytics (3)	
MIS 749	Business Analytics (3)	
Computation and Databases Topic Area		
CS 503	Scientific Database Techniques (3)	
CS 514	Database Theory and Implementation (3)	
CS 653	Data Mining and Knowledge Discovery (3)	

Data Analytics Topic Area		
MATH 524	Linear Algebra (3)	
SOC 607	Advanced Quantitative Methods (3)	
SOC 730	Seminar in Social Institutions (3)	
STAT 510	Applied Regression Analysis (3)	
STAT 550	Applied Probability (3)	
STAT 551A	Probability and Mathematical Statistics (3)	
English and Linguistics Topic Area		
ENGL 560	Literature in the Digital Age (3)	
ENGL 562	Digital Methods in Literary Studies (3)	
LING 571	Computational Corpus Linguistics (3)	
LING 581	Computational Linguistics (3)	
LING 583	Statistical Methods in Text Analysis (3)	
Geographic Information Systems (GIS) Topic Area		

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GEOG 581	Data Visualization (3)
GEOG 583	Internet Mapping and Distributed GIServices (3)
GEOG 584	Geographic Information Systems Applications (3)
GEOG 593	GIS for Business Location Decisions (3)
GEOG 780	Seminar in Techniques of Spatial Analysis (3)

Research Courses (6-12 units)

INT S 600 Big Data Analytics Capstone Seminar (3)

Plan A: Three units of Geography 799A (Thesis) and six units of Geography 798 (Special Study) **OR** three units of Geography 799A (Thesis), three units of Geography 798 (Special Study), and three elective units selected with approval of the graduate adviser.

Plan B: A comprehensive examination concurrent with INT S 600 (Capstone Seminar), six units of Geography 798 (Special Study), and three elective units selected with the graduate adviser **OR** a comprehensive examination concurrent with taking INT S 600 (Capstone Seminar), three units of Geography 798 (Special Study), and six elective units selected with approval of the graduate adviser.

Report prepared and respectfully submitted by Curriculum Services on behalf of the Graduate Curriculum Committee.

To: Senate Executive Committee / Senate

From: Larry S. Verity, Chair

Undergraduate Curriculum Committee

Date: November 9, 2016

Re: 2017-2018 General Catalog

ACTION (6A-12-16)

ARABIC

1. Elevation of emphasis.

Arabic

Islamic and Arabic Studies Major

With the B.A. Degree in Liberal Arts and Sciences

(Major Code: XXXXX) (SIMS Code: XXXXXX)

All candidates for a degree in liberal arts and sciences must complete the graduation requirements listed in the section of this catalog on "Graduation Requirements."

A minor is not required with this major.

Impacted Program. The Islamic and Arabic studies major is an impacted program. To be admitted to the Islamic and Arabic studies major, students must meet the following criteria:

- a. Complete preparation for the major;
- b. Complete a minimum of 60 transferable semester units:
- c. Have a minimum cumulative GPA of 2.0.

To complete the major, students must fulfill the degree requirements for the major described in the catalog in effect at the time they are accepted into the premajor at SDSU (assuming continuous enrollment).

Preparation for the Major. Arabic 101, 102, 201 or Persian 101, 102, 201, and six units selected from History 100, 101, Religious Studies 101. (18 units)

Language Requirement. The language requirement for graduation is automatically fulfilled through coursework for preparation for the major.

Graduation Writing Assessment Requirement. Passing the Writing Placement Assessment with a score of 10 or completing one of the approved upper division writing courses (W) with a grade of C (2.0) or better. See "Graduation Requirements" section for a complete listing of requirements.

Major. A minimum of 30 upper division units. Students who specialize in Islamic studies must take Religious Studies 310, 328, History 473, 474, and Women's Studies 560 (15 units), and an additional 15 units from Arabic 301, 302, 330, 350, History 574, Political Science 363, Religious Studies 330, 379, and Women's Studies 331. Students who specialize in Arabic studies must take Arabic 301, 302, 330, Political Science 363

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(14 units), and an additional 16 units from Arabic 350, History 473, 474, 574, Religious Studies 310, 328, 330, 379, Women's Studies 331 and 560.

Up to six units, with appropriate content, can be applied to either area of specialization from Arabic, History, Political Science, Religious Studies 496, 499, and 596.

Change(s): Islamic and Arabic studies emphasis under social science major is being elevated to a full major.

DANCE

1. New minor.

Dance

Somatic Studies Minor

(Minor Code: XXXXX) (SIMS Code: XXXXXX)

Entrance into the somatic studies minor does not require any experience or expertise in dance; however, an interview with dance faculty is required.

Courses in the somatic studies minor, while listed in dance, are not specifically directed toward artistic goals. The movement techniques taught in the minor are designed to increase self-awareness through a process of embodied inquiry.

The minor in somatic studies consists of a minimum of 24 units to include Dance 100D (two units), 156, 190 (one unit), 289, 290 [or Music 290] (two units), 356 (three units), 390 [or Music 390] (three units), Biology 100, Counseling and School Psychology 401, and three units of upper division dance electives with approval of adviser.

The minor in somatic studies is not open to students in the B.A., B.F.A., or minor in dance.

ENVIRONMENTAL SCIENCES

1. Deactivation of emphasis.

Environmental Sciences

Environmental Sciences Major

With the B.S. Degree in Applied Arts and Sciences

(Major Code: 49011) (SIMS Code: 777001)

Emphasis in Watershed Science (SIMS Code: 777005)

Environmental sciences has a strong geographic component. Understanding how vegetation, soils, climate, water, and human activities interact within a spatial context is the basis for watershed analysis. Students in this emphasis will a) acquire a fundamental background in the scientific fi elds that contribute to watershed analysis (geology and geomorphology, hydrology, ecology, and climatology) and b) develop skills and techniques that are important in applying and integrating this knowledge within a spatial context to address watershed science and management challenges at local to regional scales.

Preparation for the Major. Environmental Science 100 [or Sustainability 100]; Biology 203, 203L, 204, 204L; Biology 215 or Statistics 250; Chemistry 200; Geography 101; and Mathematics122 or 124, Physics 180A, 180B, 182A, 182B, or Mathematics 150, 151, Physics 195, 195L, 196, 196L. (33-38 units)

Graduation Writing Assessment Requirement. Passing the Writing Placement Assessment with a score of 10 or completing one of the approved upper division writing courses (W) with a grade of C (2.0) or better. See "Graduation Requirements" section for a complete listing of requirements.

Major. A minimum of 37-38 upper division units to include Biology 354; Geography 380 or 381, 385, 401, 484 or 591 and 591L, 495, 511; Geological Sciences 305; 15 units selected from the following courses, at least 12 units must be from 500-level courses selected from Environmental Science 301, 538 [or Biology 538], 544 [or Biology 544], Biology 531, 535, 540, Geography 370, 409, 570, 584, 592 and 592L, Philosophy 332 [or Sustainability 332], Public Administration 320, Science 350.

Change(s): Deactivation of emphasis.

Report prepared and respectfully submitted by Curriculum Services on behalf of the Undergraduate Curriculum Committee.

November 9, 2016

TO: Marcie Bober-Michel, Senate Chair

FROM: Donna Conaty, AR&P co-chair

Cheryl James-Ward, AR&P co-chair

RE: October AR&P Committee Report

AR & P has no new items to report to SEC for this meeting as it has not met since October 11. The October 11 meeting items (approval of curricular items) have been previously reported.

The next scheduled meeting for AR&P is on November 29.

TO: Senate

FROM: Nola Butler-Byrd, Bill Eadie, Cezar Ornatowski

Academic Senate, CSU

DATE: December 6, 2016

SUBJECT: Information: Report from the November 2-4 plenary meeting of the CSU

Academic Senate

Various Information

General Education

Coded Memorandum ASA-2016-19: General Education Requirements Survey required each campus to submit an accounting of the requirements of its GE program to the Chancellor's Office. On Oct. 28, data from the survey was provided to the ASCSU chair and the chair of Chancellor's General Education Advisory Committee (GEAC), as well as the chairs of Academic Affairs (AA) and Academic Preparation & Education Programs (APEP) committees of the ASCSU. In addition, AVC Mallon asked that GEAC examine the survey data to "provide recommendations, examples, or templates for clear, complete, and easy to understand GE requirements" as well as "suggestions for improving clarity in GE policy," along with a clarification of the benefits of GE.

Ryan Storm, Assistant VC for Budget, reported on the CO tuition proposal

Possible tuition increase timeline:

Sept/Oct. Proposal to and meet and confer with CSSA

Nov. BOT Meeting and revenue discussion

Jan 2017 Governor's budget proposal

Early 2017 BOT discussion and potential action

March-May CSU Advocacy

May Governor's budget revision June Final State Budget decisions

July Final CSU budget decisions and campus allocations

Overview of CSU total budget expenses:

Total budget: 8.5 billion Educational and related: 70 percent

Enterprise activity

(parking, housing, etc.): 17 percentCapital and construction: 7 percentTrust: 5 percent

Lottery: 1 percent

CSU budget by category:

Salaries and benefits: 69 percent 12 percent Financial aid: 5 percent Supplies and services: Contractual services: 3 percent Other expenses: 2 percent **Utilities:** 2 percent

Facility repair and

construction: 2 percent Insurance: 1 percent

Proposed expenditures:

75.0 mil Graduation initiative: Full-time equivalent student growth: 38.5 mil Compensation, current commitments: 139.1 mil Compensation, new: 55.1 mil Facilities and infrastructure: 10.0 mil Mandatory costs: 26.0 mil **Total:** 343.7 mil

The current tuition proposal is a temporary stop-gap measure after 5 years of no action on the tuition front; downstream, the CSU will think of a long-term tuition model.

Current		Increase	Future
Undergrad	5472	270	5742
Grad	6738	438	7176
Credential	6348	312	6660

(Trustee policy is that graduate tuition should be 1.5 times larger that undergrad tuition. The tuition increase of over 6 percent gets it to 1.35 of undergrad tuition, a step toward that goal.)

80 percent of CSU students receive financial aid More than 50 percent have 0 student loan debt More than 60 percent of students have tuition covered by grants/waivers CSU tuition is still the lowest of all comparable peer institutions.

Chancellor White

On tenure density: Tenure density is a local decision; the funds get distributed from the CO and spent according to local needs and criteria. Hiring more T/TT faculty is thus a campus decision. "To move the tenure percentage needle is a very expensive undertaking." There is an opportunity here for a campus leadership to have a conversation on the desirable and realistic tenure density for the campus. "Every campus should have its own tenure density goal."

On the tuition increase proposal: nobody wants to raise tuition; we want to get our resources through the appropriation process. But we need sufficient resources to fulfill our mission and serve California's future. The Graduation Initiative is an agreed upon way to meet that future. To meet our goals, we need \$400 million more in our budget over the next six years. In the past, we got a "bump" with one-time money. Today, as a result of many conversations, the "ask" for resources is tied to the success of our students; this presents an opportunity if the state appropriation does not meet our needs in this regard. In effect, through a tuition increase proposal students would be asked to pay for their success, not for other things. We need to keep the option of raising tuition "on the table" "in case the economy tanks" or in case we do not get needed resources for some other reason. The tuition proposal is a way of keeping that option on the table.

Guests from the Student Success Network/Educational Insights Center at Sacramento State

The CSU Student Success Network is a response to the challenge of increasing graduation rates in the CSU. To date, the Network includes 13 campuses. At its core is the Educational Insights (EdInsights) Center at Sacramento State University. EdInsights' mission is to inform and improve policymaking and practice for K-12 education, community colleges, and public universities. The 2016-17 CA budget includes annual \$1.1 million support for the Network. The funds will support six activities: applied research (on barriers to student success), student success labs (cross-campus collaboration on identifying solutions), convenings (learning from each other), and communication and dissemination (communicate lessons learned to stakeholders).

ASCSU senators asked questions and offered many critical comments on the initiative.

CSU Board of Trustees Meeting on Nov. 15-16, 2016

At the upcoming BOT meeting, two topics are of special interest:

1. Environmental sustainability update – In 2014 the Board adopted a sustainability policy that established goals to be met by 2020 for the CSU across a broad range of

operational areas. In January 2018 a comprehensive report will be issued on the progress through the end of the 2016-2017 fiscal year. An interim report will be presented during the November meeting highlighting some of our areas of progress towards the 2020 goals and recognizing some of the outstanding projects the campuses have initiated.

2. Budget planning for 2017-2018 – The 2017-2018 draft CSU budget presented to the Board in September 2016 contained the following CSU supplemental requests for state funding:

3,600 FTES growth - \$40 million

Current compensation commitments (this includes continued funding of CFA 2016-2017 salary increases plus funding of the 2017-2018 increases) - \$140 million

Potential new compensation agreements - \$55 million Facilities and Infrastructure needs - \$10 million Mandatory cost increases (such as health insurance) – \$26 million Graduation Initiative 2025 - \$75 million

This comes to a total of \$346 million in incremental expenditures, which would be offset by \$177.2 million in anticipated new revenue (\$157.2 million general fund increase from the Governor's Funding Plan and \$20.0 million net tuition increase from enrollment growth.) This leaves \$168.8 million as a supplemental increase request. As part of the budget presentation to the Board in September, it was expressed that while the top priority is to seek an increase in state funding from the Governor and Legislature, the system needs to keep its options open in case the 2017-2018 Support Budget is not fully funded by the state.

One of the options is a possible increase in tuition of approximately \$270 per year for full-time undergraduates, along with increases in other student categories (listed in the section above in the present report). During the November meeting an updated budget proposal will be presented to the Board for its approval. If the budget request remains substantially as outlined above, the earliest a vote would be taken on a tuition increase would be during the Board's January 2017 meeting.

(The agenda for the November 15-16, 2016 BOT meeting will be posted at: http://www.calstate.edu/bot/agendas/ 10 days prior to the meeting.)

At the September 14-16, 2016 ASCSU Plenary Meeting, Five Resolutions Were Passed

AS-3268-16/FGA Response to ACR 158 (Holden): Postsecondary Education: Transfers

Reaffirms ASCSU's commitment to improving student transfer within and among California's three higher education segments, which is the goal of ACR 158 (Holden); and clarifies that many of the appropriate policies and processes to facilitate transfer are

already in place.

AS-3269-16/AA Course Grading in the Golden Four

Recommends that course-to-course transfer of credit for lower division basic subjects in General Education (GE) (oral communication, written communication, quantitative reasoning, and critical thinking; the "Golden Four") follow the rules for GE credit from the institution where the student completed the course; reiterates ASCSU's support for Grade Minima for CSU General Education Courses in the "Golden Four" of a C (2.0) in each course; asks campus senates to adopt policies that require matriculated students to earn a grade of C (2.0) in each of the Golden Four courses for General Education credit; and encourages the adoption of a system-wide rule such that a grade of less than a C- will not yield CSU "Golden Four" GE credit, regardless of the institution of origin.

AS-3270-16/APEP Endorsement of the Quantitative Reasoning Task Force Recommendations

Endorses the recommendations included in the QRTF report.

AS-3271-16/AA Establishment of an ASCSU Faculty Workgroup to Study General Education

Establishes an ASCSU working group of faculty in order to support the value, quality, and diversity of General Education (GE) programs system-wide.

AS-3273-16/FGA Support for the California State University Board of Trustees (BOT) 2017-18 Budget Request

Asserts ASCSU support the BOT 2017-18 budget request for additional monies from the state for student success, completion and access, infrastructure/facilities, and employee compensation over and above the \$157.2 million funding commitment to the CSU by the Governor, and urges that in its request, the CSU BOT allocate at least half the monies for the Graduation Initiative 2025 to assist in resolving the tenure density issue in the CSU by the hiring of tenure track faculty to improve student success and access.

Four Resolutions Received First Reading

AS-3274-16/AA Commendation for the CSU Institute for Teaching and Learning (ITL) Summer Institute 2016

Applauds the various campus participants and institute presenters for their enthusiastic involvement in and instructive contributions to the CSU Institute for Teaching and Learning Summer Institute 2016 and urges more funding for this kind of ITL programming with support targeted in English, Quantitative Reasoning, and DFW courses.

AS-3275-16/AA/APEP Commendation for Ken O'Donnell

AS-3276-16/AA Academic Freedom Policy

Asks that the ASCU approve the policy on academic freedom as drafted by the ASCSU Faculty Affairs Committee.

AS-3277-16/AA Lactation Resource Policy and Practices in the California State University

Asks all CSU campuses to review existing lactation resource policies and develop and implement such a policy on campuses where it is absent; also, asks that new and existing CSU lactation resource policies comply with state and federal laws requiring a minimum number of dedicated (non multi-use) and regularly-maintained lactation stations on each campus.

One resolution was introduced from the floor

Support for Increased Funding to the California State University to Avert a Tuition Increase

Urges the ASCSU to acknowledge the burden that even modest tuition increases can impose, especially on vulnerable student populations and urges be it that the CSU, ASCSU, and CSSA continue to engage in sustained joint advocacy to secure state adequate funding to avert the need for a tuition increase.

Additional Information

Copies of these and other resolutions may be found at http://www.calstate.edu/AcadSen/Records/Resolutions/. Faculty are encouraged to provide feedback on the above resolutions as well as on any other matters of potential concern to the CSU Academic Senate to the SDSU academic senators Nola Butler-Bird (nbutler@mail.sdsu.edu), Bill Eadie (weadie@mail.sdsu.edu), and Cezar Ornatowski (ornat@mail.sdsu.edu).

The ASCSU website (http://www.calstate.edu/AcadSen/?source=homepage) includes committee information, approved agendas/minutes, reports, resolutions, and current senator contact information.

Faculty-to-Faculty, the ASCSU Newsletter, is published approximately two weeks after each plenary. It includes ASCSU chair's report, committee reports, invited articles on current events, and committee recommendations. To have the newsletter delivered automatically via email, subscribe at http://www.calstate.edu/AcadSen/Newsletter/

To: The Senate

From: The Graduate Council

Date: November 3, 2016

Re: 2017-2018 *Graduate Bulletin*

INFORMATION (5I-11-16)

ADMINISTRATION, REHABILITATION AND POSTSECONDARY EDUCATION

1. New course.

Administration, Rehabilitation and Postsecondary Education *HUMAN DEVELOPMENT AND DIS (C-4)*

ARP 708. Human Development and Disability (3)

Prerequisite: Consent of instructor.

Developmental theories with implications of living with a disability. Ecological approach to human growth and development across the lifespan. Psychological, social, and spiritual aspects of individual and family response to disability and chronic illness throughout the lifespan.

2. Change in program.

Administration, Rehabilitation and Postsecondary Education

Specific Requirements for the Master of Science Degree in Rehabilitation Counseling (Major Code: 12221) (SIMS Code: 331009)

Paragraph 1 (no change)
Core program (24 units):

(no change)

15 units of required courses selected from the following:

ARP 607	Applications of Rehabilitation Technology (3)
ARP 610	Educational Leadership (3)
ARP 615	Seminar in Multicultural Dimensions in
	Rehabilitation Counseling (3)
ARP 648	Group Dynamics in Rehabilitation (3)
ARP 680	Seminar in Administration, Rehabilitation and
	Postsecondary Education (2-6)
ARP 708	Human Development and Disability (3)
ARP 710A-710B	Seminar in Rehabilitation (3-3)
ARP 720	Human Resource Development in Postsecondary
	Education (3)
ARP 740	Advanced Seminar in Administration,
	Rehabilitation and Postsecondary

Education (3)

Educational Leadership in a Diverse Society (3) ARP 747 Governance and Policy Development **ARP 755**

in Postsecondary and Disability Systems (3)

A minimum of six units selected from the following:

(no change)

Additional electives as determined by consent of the faculty adviser.

Comprehensive Examination

(no change)

Program Structure

(no change)

Change(s): ARP 708 added as an option to select from list. Six to nine units of electives was updated to additional electives.

3. Deactivation of certificate.

Administration, Rehabilitation and Postsecondary Education

Institutional Research, Planning, and Assessment Certificate (SIMS Code: 330202)

The purpose of the certificate is to equip postsecondary administrators in two- and four-year institutions with the knowledge and skills to access, manage, and utilize input data, student information system generated data, outcome-based assessment results, and other benchmark indicators of institutional data in their decision-making processes. Students will learn how to collect, analyze, and report these data to inform institutional decision-making processes that would include decisions to improve curriculum, as well as decisions to reallocate resources and to inform external requests for funds.

Prerequisites: A bachelor's degree from an accredited institution with demonstrated experience in institutional research, enrollment management research, outcomes-based assessment, and/or planning.

Required courses (12 units):

ARP 611 Program Development and Evaluation in Postsecondary

Education (3)

Internship in Postsecondary Educational ARP 760

Leadership (3) Cr/NC/RP*

Methods of Inquiry (3) ED 690

Three units of electives selected with approval of adviser.

Students must maintain a minimum grade point average of 3.0 in all certificate coursework with no less than a grade of C in any course. Only three units of coursework with a grade of C will count towards the certificate. A maximum of three units of coursework may be repeated. Courses in the certificate program may be applied to a master's degree if applicable. Students may concurrently register in the certificate program and the Master of Arts degree in educational leadership, specialization in postsecondary education.

^{*}Three units of ARP 760 will be completed in an institutional research and/or assessment setting.

3

For further information, contact the program adviser, Dr. Marilee J. Bresciani Ludvik, 619-594-8318.

Change(s): Certificate program is being deactivated.

CHEMISTRY

1. New course.

Chemistry

TOPICS IN STATISTICAL MEC (C-4)

CHEM 714. Topics in Statistical Mechanics (3)

Prerequisites: Chemistry 410A, 410B, Mathematics 252.

Selected topics from the field of physical chemistry. May be repeated with new content. See *Class Schedule* for specific content. Maximum credit six units applicable to a master's degree.

2. New course.

Chemistry

MOL MECH OF HUMAN DISEASE (C-4)

CHEM 765. Molecular Mechanisms of Human Disease (3)

Prerequisite: Chemistry 365 for biology majors, 560 for biochemistry and chemistry majors, or graduate standing.

Protein dysfunction in diseases such as cancer, HIV, and prion disorders. Characterizing and therapeutically targeting altered catalytic function, to include drug design/pharmacokinetics/ADME, global kinetics fitting software, hydrogen-deuterium exchange mass spectrometry, pre-steady-state kinetics, x-ray crystallography, and structural manipulation programs in the context of current biochemical research advances.

DUAL LANGUAGE AND ENGLISH LEARNER EDUCATION

1. New course.

Dual Language and English Learner Education

INTERN SEM TEACHING ENG (C-5)

DLE 925. Intern Seminar: Teaching English Learners (1)

Prerequisite: Admission to an internship program in dual language and English learner education, special education, or teacher education.

Implementation and organization of research-based instruction to meet the needs of diverse language learners in a variety of classroom settings. Maximum credit six units.

DOCTOR OF PHYSICAL THERAPY

1. Change to course hours description, staffing formula, and units.

Doctor of Physical Therapy

DPT 710. Foundations of Physical Therapy Evaluation (4)

Two lectures and six hours of laboratory.

Prerequisite: Admission to the DPT program.

Problem solving and psychomotor skills to perform general physical examination. Concepts, procedures, and techniques required to provide safe and effective patient care.

Change(s): Staffing formula updated to two units C-4 and two units C-15. Units changed from three to four. Course hours description updated from *one lecture and six hours of laboratory* to what is reflected above.

2. Change to course hours description, staffing formula, and units.

Doctor of Physical Therapy

DPT 821. Musculoskeletal Therapeutics II (4)

Three lectures and three hours of laboratory.

Prerequisite: Doctor of Physical Therapy 820.

Clinical principles and concepts for management of orthopedic, sports, and industrial injuries.

Change(s): Staffing formula updated to three units C-4 and one unit C-16. Units changed from three to four. Course hours description updated from *two lectures and three hours of laboratory* to what is reflected above.

3. Change to description and units.

Doctor of Physical Therapy

DPT 878. Psychosocial Aspects of Rehabilitation (3)

Prerequisite: Admission to the DPT program.

Adjustment to physical disability and terminal illness. Development of communication and ethical decision-making skills.

Change(s): Communications skills added to description. Units changed from two to three.

4. Change to units.

Doctor of Physical Therapy

DPT 886. Functional Neuro-Biomechanical Relationships (4)

Prerequisite: Admission to the DPT program or master's degree program in kinesiology.

Structures of the musculoskeletal system and individual functional regions. Forces sustained in normal and pathological conditions.

Change(s): Units changed from three to four.

5. Change in program.

Doctor of Physical Therapy

Specific Requirements for the Doctor of Physical Therapy Degree (Major Code: 12122) (SIMS Code: 556529)

The Doctor of Physical Therapy (DPT) is a professional and not a research degree. Students in the program will be involved in evidence-based practice/translational research projects as part of coursework and clinical internship. Students are expected to complete the program in three years while attending full-time as there is no part-time program. The number of units for the DPT program of study is 121 units.

FALL SEMESTER I (18 Units)

DPT 710	Foundations of Physical Therapy Evaluation (4)
DPT 725/	
BIOL 725	Clinical Anatomy I (4)
DPT 750	Concepts in Physiology, Pathophysiology, and Pharmacology (4)
DPT 780	Integumentary Therapeutics (4)
DPT 881	Evidence-Based Practice I: Principles and Clinical Applications (3)

SPRING SEMESTER I (18 Units)

cal Anatomy II (4)
osciences (4)
apeutic Exercise (4)
ence-Based Practice II: Research Applications (3)
tional Neuro-Biomechanical Relationships (4)

SUMMER I (12 Units)

(no change)

FALL SEMESTER II (18 Units)

(no change)

SPRING SEMESTER II (17 Units)

DPT 803	Life Cycle II (2)
DPT 821	Musculoskeletal Therapeutics II (4)
DPT 836	Neurophysiological Therapeutics II (3)
DPT 875	Medical Therapeutics in Physical Therapy Practice (3)
DPT 878	Psychosocial Aspects of Rehabilitation (3)
DPT 888	Evidence-Based Practice IV: Advanced Clinical Reasoning (3)
DPT 897	Doctoral Research (1) Cr/NC

SUMMER II (10 Units)

(no change)

FALL III SEMESTER (12 Units)

(no change)

Change(s): Last sentence of the program's introductory paragraph simplified. Course units for DPT 710, 821, 878, and 886 updated based on submitted and approved course proposals.

ELECTRICAL ENGINEERING

1. Change to course description and prerequisite.

Electrical Engineering

E E 645. Antennas and Propagation (3)

Prerequisite: Electrical Engineering 440.

Antenna radiation mechanism, antenna types, fundamental antenna parameters, microstrip patch antennas, theory and design of various array and wire antennas, antenna measurement techniques and radio wave propagation in different propagation environments to include mobile communications, multiple input multiple output (MIMO) communications, and satellite communications.

Change(s): Description updated from *Impedance characteristics and radiation patterns* of thin linear antenna elements; field intensity calculations. Tropospheric and ionospheric propagation; propagation anomalies. to what is reflected above. Prerequisite changed from E E 540 to 440.

2. Change in program.

Electrical Engineering

Electrical Engineering (Major Code: 09091) (SIMS Code: 443001)

General information: The Department of Electrical and Computer Engineering offers graduate study leading to a Master of Science degree in Electrical Engineering. The program provides balanced opportunities to study practical engineering design and do research.

Specific requirements for the degree: Completion of 30 units of 500-, 600-, or 700-level courses to include one of two options: Plan A (Thesis) or Plan B (Comprehensive Examination). Students cannot use more than 12 units of 500-level courses. Students are required to plan their program of study and get it approved by the graduate adviser so that they can satisfy the depth and breadth course requirements.

- 1. Depth Requirement: Students are required to declare their depth area and complete a specific set of approved courses. The depth areas include but are not limited to communication systems, computer networks, digital signal processing, electromagnetic systems, embedded systems, energy systems and controls, and VLSI and digital systems.
- 2. Breadth Requirement: Students are required to complete a specific number of approved courses from areas other than their declared depth area.

3. Requirements for Plan A (Thesis): Students are required to take six units of Electrical Engineering 797 (Research) and three units of Electrical Engineering 799A (Thesis). The remaining twenty-one units can be taken from the chosen depth area or be breadth courses, all subject to the approval of the thesis adviser

and graduate adviser. Credit for Electrical Engineering 797 will be given only after completing the thesis. Credit cannot be given for Electrical Engineering 798 for students in Plan A.

4. Requirements for Plan B (Comprehensive Examination): Students are required to take eighteen units from a chosen depth area and nine units of breadth courses. The remaining three units can be taken from the depth area or it can be a breadth course. Electrical Engineering 797 cannot be used as one of the required courses. Students taking Plan B must pass a comprehensive examination. The examination tests the students' understanding and mastery of fundamental principles and their ability to apply them to engineering problems. Members of the Electrical and Computer Engineering faculty will grade the comprehensive examination for technical correctness, completeness, and clarity of expression. After two unsuccessful attempts, the student may not take the examination without written permission from the graduate adviser. The graduate adviser may require the student to successfully complete certain additional courses before taking the comprehensive examination for a third and final time. Plan B students intending to take the comprehensive examination, but no course, must register in Electrical Engineering 799C during the semester.

For the availability of the courses, research areas, and other information related to the graduate program, refer to the Department of Electrical and Computer Engineering website at http://electrical.sdsu.edu.

Change(s): The course selection guideline has been revised. The courses and the program remain the same.

INTERDISCIPLINARY STUDIES

1 New course.

Interdisciplinary Studies

BIG DATA CAPSTONE SEMINAR (C-5)

INT S 600. Big Data Analytics Capstone Seminar (3)

Prerequisites: Geography 594, Business Administration 623, Linguistics 572, Management Information Systems 686.

Capstone course to integrate data analytics knowledge. Big data problems and research challenges. Student teams conduct group projects and present findings.

MANAGEMENT INFORMATION SYSTEMS

1. Change to description and title.

Management Information Systems

8

ELEC BUS & BIG DATA INF

MIS 620. Electronic Business and Big Data Infrastructures (3)

Prerequisite: Management Information Systems 610.

Advanced data analysis and information technology concepts associated with ebusiness infrastructure and systems architecture.

Change(s): Data analysis added and e-commerce removed from description. Big data added to title.

MATHEMATICS

1. New course.

Mathematics

GROUPS, RINGS, AND FIELDS (C-1)

MATH 620. Groups, Rings, and Fields (3)

Prerequisite: Mathematics 521A, 522, 524, or 525 with a grade of C (2.0) or better.

Group theory to include finite Abelian groups, isomorphism theorems, matrix groups, and permutation groups. Ring theory to include ideals, principal ideal domains, and unique factorization. Field theory to include field extensions and finite fields.

2. New course.

Mathematics

TOPICS IN ADV ALGEBRA (C-1)

MATH 621. Topics in Advanced Algebra (3)

Prerequisite: Mathematics 620 with a grade of C (2.0) or better.

Topics in advanced algebra. May be repeated with new content. See *Class Schedule* for specific content. Typical courses to include algebra-geometry dictionary, commutative algebra, and groups, fields, and Galois theory. Maximum credit six units.

MATHEMATICS AND SCIENCE EDUCATION

1. Change in program.

Mathematics and Science Education

Specific Requirements for the Master of

Arts Degree for Teaching Service in Mathematics

(Major Code: 17011) (SIMS Code: 776305)

Paragraphs 1-2 (no change)

Specialization in Mathematics for Community College Teaching (SIMS Code: 776320). Remainder of paragraph (no change)

Plan A requires Mathematics 600, 601, 602, and Mathematics Education 603; six units selected from Mathematics 509, 720, Mathematics Education 604, 605, 606, 607;

nine units of electives selected with the approval of the adviser; and Mathematics 799A, Thesis

Plan B requires Mathematics 600, 601, 602, and Mathematics Education 603; nine units selected from Mathematics 509, 720, Mathematics Education 604, 605, 606, 607; and nine units of electives selected with the approval of the adviser. In addition, students must pass a comprehensive examination in mathematics education.

Change(s): Mathematics and Science Education 607 added to list of acceptable non-elective courses under plans A and B.

2. Change in program.

Mathematics and Science Education

Specific Requirements for the Master of

Arts Degree for Teaching Service in Mathematics

(Major Code: 17011) (SIMS Code: 776305)

Specialization in Mathematics for Secondary Teaching (SIMS Code: 776351). Remainder of paragraph (no change)

Plan A requires Mathematics 524; Mathematics Education 603; three units selected from Mathematics 510, 600; three units selected from Mathematics 521A or 601; three units selected from Mathematics 534A or 602; six units selected from Mathematics 509, 720, Mathematics Education 604, 605, 606, 607; six units of electives selected with the approval of the adviser; and Mathematics 799A, Thesis.

Plan B requires Mathematics 524; Mathematics Education 603; three units selected from Mathematics 510, 600; three units selected from Mathematics 521A or 601; three units selected from Mathematics 534A or 602; nine units selected from Mathematics 509, 720, Mathematics Education 604, 605, 606, 607; and six units of electives selected with the approval of the adviser. In addition, students must pass a comprehensive examination in mathematics education.

Change(s): Mathematics and Science Education 607 added to list of acceptable non-elective courses under plans A and B.

3. Deactivation of certificate.

Mathematics and Science Education

Mathematics Specialist Certificate (Offered through the College of Extended Studies) (SIMS Code: 776345)

The mathematics specialist certificate program, prepares credentialed teachers to become mathematics specialists in the elementary grades. Two different certificates are offered, one focusing on the primary grades and the other on the upper elementary grades. Persons earning the certificates will develop special expertise in the teaching of mathematics in elementary schools. For application or further information, contact Dr. Nadine S. Bezuk (nbezuk@mail.sdsu.edu).

Prerequisites for admission include the following:

- 1. Teaching credential.
- 2. Two years of classroom teaching experience.
- 3. Two letters of recommendation.

Requirements for the primary mathematics specialist certificate (12 units):

- 1. Two units to include Mathematics 501A, 501B.
- 2. Six units to include Mathematics Education 571 and 572.
- 3. Four units of electives selected in consultation with and approved by program director.

Requirements for the upper elementary mathematics specialist certificate (12 units):

- 1. Four units to include Mathematics 501A, 501B, 504A, 504B.
- 2. Mathematics Education 574 (three units).
- 3. Five units of electives selected in consultation with and approved by program director.

Students must pass all courses with Cr/NC grading or receive at least a C (2.0) in all courses taken for a letter grade. With consent of the adviser, six units of education coursework may be applied toward a master's degree in education.

Change(s): Certificate program is being deactivated.

Report prepared and respectfully submitted by Curriculum Services on behalf of the Graduate Curriculum Committee.

To: The Senate

From: The Graduate Council

Date: November 3, 2016

Re: 2017-2018 General Catalog and Graduate Bulletin

INFORMATION (5I-11-16.500)

GEOGRAPHY

1. New course.

Geography

GIS FOR BUSINESS DECISION (C-4)

GEOG 593. GIS for Business Location Decisions (3)

Two lectures and three hours of laboratory.

Prerequisite: Geography 484 or graduate standing. Recommended: Geography 584, 589.

GIS and location analysis methods to include modeling and spatial analysis. Applications of GIS and location analysis in business site selection, market segmentation, retail marketing, and service area analysis.

2. New course.

Geography

BIG DATA SCI ANALYTICS PL (C-2)

GEOG 594. Big Data Science and Analytics Platforms (3)

Prerequisites: Geography 104, Computer Science 100, or 107; and Geography 385, Sociology 201, Statistics 250, or graduate standing.

Fundamental concepts, knowledge, and methods in big data science to include analysis, data collection, filtering, GIS, machine learning, processing, text analysis, and visualization. Computational platforms, skills, and tools for conducting big data analytics with real world case studies and examples.

LINGUISTICS

1. New course.

Linguistics

STAT METH TEXT ANALYSIS (C-4)

LING 583. Statistical Methods in Text Analysis (3)

Prerequisites: Linguistics 571 or 572; and Statistics 550 or 551A.

Statistical methods for analysis of large texts, to include Bayesian classifiers, Markov models, maximum entropy models, neural nets, and support vector machines.

Data collection and annotation. Applications to annotation, relation detection, sentiment analysis, and topic modeling.

MANAGEMENT INFORMATION SYSTEMS

1. New course.

Management Information Systems

FUND OF CYBERSECURITY MGT (C-4)

MIS 585. Fundamentals of Cybersecurity Management (3)

Prerequisite: Management Information Systems 483 or 687.

Cybersecurity risks, threats, and vulnerabilities. Technologies, procedures, and techniques to assess, control, detect, and remediate threats and vulnerabilities.

MUSIC

1. Change to grading method and staffing formula.

Music

(S-78)

MUSIC 530. Music Internship (1-3) Cr/NC

Two hours of activity per unit.

Prerequisite: Upper division or graduate standing in a music degree program.

Work with approved music professionals and agencies off-campus to include education, performance, production, and administration under the combined supervision of agency personnel and instructor. Maximum credit six units.

Change(s): Staffing formula updated from C-7 to S-78. Grading method changed from +-LETTER (C/N OK) to CREDIT/NO CREDIT.

RHETORIC AND WRITING STUDIES

1. Change to prerequisites.

Rhetoric and Writing Studies.

RWS 503W. Professional Writing (3)

Prerequisites: Satisfies Graduation Writing Assessment Requirement for students who have completed 60 units; completed Writing Placement Assessment with a score of 8 or higher (or earned a C or higher in Rhetoric and Writing Studies 280, 281, or Linguistics 281 if score on WPA was 7 or lower); and completed General Education requirements in Composition and Critical Thinking. **Proof of completion of prerequisites required:** Test scores or verification of exemption; copy of transcript.

Principles and practices of professional writing, including clear and concise style and rhetorical strategies of designing effective workplace documents. Practice composing memos, reports, proposals.

3

Change(s): Prerequisites updated from *Rhetoric and Writing Studies 305W or 500W* to what is reflected above.

2. Change to prerequisites.

Rhetoric and Writing Studies

RWS 504. Advanced Professional Writing (3)

Prerequisite: Rhetoric and Writing Studies 500W, 503W, or graduate standing.

Advanced principles in professional writing, including user and task analysis for interface design; document design and typography; collaboration and interpersonal communication; ethical and cultural issues; usability testing; and small group management.

Change(s): Prerequisites updated from *Rhetoric and Writing Studies 503W*. *Recommended: Graphics or drawing course*. to what is reflected above.

3. Change to prerequisites.

Rhetoric and Writing Studies

RWS 509. Teaching Composition in Secondary Schools (3)

Prerequisite: Rhetoric and Writing Studies 200 or graduate standing.

Theory and practice of teaching and assessing composition in secondary schools and comparable contexts.

Change(s): Prerequisites updated from *Consent of instructor based on writing sample and/or test.* to what is reflected above.

SPANISH

1. Change to prerequisites.

Spanish

SPAN 502. Genre Studies in Spanish American Literature (3)

Prerequisites: Spanish 401 and 402.

A specific literary genre: overview of the genre's development in Spanish American literature (the Spanish American novel, short story, theatre) or focus on a narrower period (vanguardista poetry, the "Boom"). May be repeated with new title and content. See *Class Schedule* for specific content. Maximum credit six units.

Change(s): Spanish 406B replaced with 401 and 402 as prerequisites.

2. Change to prerequisites.

Spanish

SPAN 504. Don Quixote (3)

Prerequisites: Spanish 401 and 402.

A close reading of Cervantes' novel Don Quixote, Parts I and II.

Change(s): Spanish 405A replaced with 401 and 402 as prerequisites.

3. Change to prerequisites.

Spanish

SPAN 515. Mexican Literature (3)

Prerequisites: Spanish 401 and 402.

Mexican literature from the Romantic period to the present. Special emphasis placed on contemporary era.

Change(s): Spanish 406B replaced with 401 and 402 as prerequisites.

4. Change to prerequisites.

Spanish

SPAN 596. Selected Studies in Spanish (3)

Prerequisites: Spanish 401 and 402 or 448.

Topics in Spanish or Spanish American language, literature, culture and linguistics. May be repeated with new content. See *Class Schedule* for specific content. Limit of nine units of any combination of 296, 496, 596 courses applicable to a bachelor's degree. Maximum credit of six units of 596 applicable to a bachelor's degree. Credit for 596 and 696 applicable to a master's degree with approval of the graduate adviser.

Change(s): Spanish 302 or 381 or 382 replaced with what is reflected above as prerequisites.

THEATRE

1. New course.

Theatre

PLAYWRITING (C-4)

THEA 515. Playwriting (3)

Prerequisite: Theatre 325 or graduate standing.

Writing for the stage and public presentation. Characterization, dialogue, and formal experimentation when writing short plays.

Report prepared and respectfully submitted by Curriculum Services on behalf of the Graduate and Undergraduate Curriculum Committees.

To: Senate Executive Committee / Senate

From: Larry S. Verity, Chair

Undergraduate Curriculum Committee

Date: November 9, 2016

Re: 2017-2018 General Catalog

INFORMATION (6I-12-16)

CIVIL ENGINEERING

1. Change in program.

Civil Engineering

Civil Engineering Major

With the B.S. Degree

(Major Code: 09081) (SIMS Code: 442001)

Paragraph 1 (no change)

Preparation for the Major. (no change)

Engineering Science Elective. (no change)

General Education. (no change)

Graduation Writing Assessment Requirement. (no change)

Major. A minimum of 48 upper division units to include the following required and elective courses. Required upper division courses in the major: Civil Engineering 301 (or Mechanical Engineering 304), 302, 321, 401, 421, 444, 462, 463, 481, 495; Aerospace Engineering 340; Construction Engineering 330; Environmental Engineering 355.

Reminder of description (no change)

Change(s): CON E 430 replaced with 330 in the major section.

CONSTRUCTION ENGINEERING

1. Change to prerequisites.

Construction Engineering

CON E 320. Construction Estimating (3)

Two lectures and three hours of laboratory.

Prerequisites: Construction Engineering 280 and Mathematics 151.

Identifying and estimating time and cost requirements for construction operations based on drawings and specifications. Use computer applications for estimating.

Change(s): Prerequisites updated from Credit or concurrent registration in Construction Engineering 310. Approved upper division engineering major, minor, or another major

approved by the College of Engineering. Proof of completion of prerequisites required: Change of major form or other evidence of acceptable major code. to what is reflected above.

2. Change to course number.

Construction Engineering

CON E 330. Principles of Engineering Economy (3)

Prerequisite: Mathematics 151.

Mathematics of finance applied to engineering and managerial decision making. Framework for cost management in engineering and construction. (Formerly numbered Construction Engineering 430.)

Change(s): Course number updated from 430 to 330.

3. Change to course number and prerequisites.

Construction Engineering

CON E 340. Analysis and Design of Construction Operations (3)

Prerequisites: Construction Engineering 320 and 330.

Properties and methods for use of construction equipment and integration of construction equipment into production system. Assessment of equipment needs and selection. Site utilization and layout planning, incorporating efficiency and safety of operations. (Formerly numbered Construction Engineering 310.)

Change(s): Course number updated from 310 to 340. Prerequisite updated from CON E 280 to what is reflected above.

4. Change to prerequisites.

Construction Engineering

CON E 401. Construction Planning and Scheduling (3)

Two lectures and three hours of laboratory.

Prerequisites: Credit or concurrent registration in Construction Engineering 320 and Civil Engineering 160 for construction engineering majors; Civil Engineering 160 and 321 for civil engineering majors.

Fundamentals of scheduling logic including critical path method, deterministic and probabilistic scheduling, and impact of constraints. Development of construction plan and representation in schedule format using common computer applications used in industry.

Change(s): Prerequisites updated from *Construction Engineering 320 and Civil Engineering 160 for construction engineering majors; Civil Engineering 160 and 321 for civil engineering majors.* to what is reflected above.

5. Change in program.

3

Construction Engineering

Construction Engineering Major

With the B.S. Degree

(Major Code: 09254) (SIMS Code: 442010)

Paragraph 1 (no change)

Preparation for the Major. (no change)

General Education. (no change)

Graduation Writing Assessment Requirement. (no change)

Major. A minimum of 44 upper division units to include Construction Engineering 301, 312, 320, 330, 340, 401, 479, 480, 590; Civil Engineering 301, 302, 321, 462, 463, 495; and three units selected from the following:

Reminder of description (no change)

Change(s): CON E 310 and 430 replaced with 330 and 340 in the major section.

EDUCATION

1 New course

Education

SEM CULTURAL COMPETENCY (C-5)

ED 409. Seminar in Cultural Competency (3)

Prerequisite: Education 203 with a grade of C (2.0) or better.

Application for a democratic and pluralistic society to include critical thinking, multicultural awareness, and social issues. Beliefs and attitudes on cultural issues and identity.

GENERAL STUDIES

1. New course.

General Studies

INTRO TO UNDGRAD RESEARCH (C-4)

GEN S 290. Introduction to Undergraduate Research (3) [GE]

Prerequisites: Linguistics 200 or Rhetoric and Writing Studies 200 with a grade of C (2.0) or better.

Basic principles and practices of research inquiry. Design and methodology of three research paradigms (mixed methods, qualitative, quantitative) and proposal preparation.

INTERNATIONAL BUSINESS

1. Change in programs.

International Business

4

The Major

(No change)

Retention Policy

(No change)

Semester Abroad Requirement

(No change)

Study Abroad Programs

(No change)

Internship Requirement

(No change)

Impacted Program

The international business major is an impacted program. To be admitted to the international business major, students must meet the following criteria:

- a. (No change)
- b. Complete or test out of one language sequence: Arabic 101, 102, 201, 202 (16 units); Chinese 101, 102, 201, 202 (20 units); English (Communication 103, Linguistics 100, 200, and Rhetoric and Writing Studies 290 (12 units); French 100A, 100B, 201, 210, 221 (20 units); German 100A, 100B, 202, 205A, 205B (21 units); Italian 100A, 100B, 201, 211, 212 (21 units); Japanese 111, 112, 211, 212 (20 units); Korean 101, 102, 201, 202 (20 units); Portuguese 101, 102, 203, 204 (16 units); Russian 100A, 100B, 200A, 200B (20 units); or Spanish 101, 102, 201, 202, 211, 212 (22 units);
- c. Complete with a grade of C (2.0) or better, the regional/cultural studies emphasis from one of the following regions: *Middle East and North Africa*: History 101; *Asia (Chinese)*: Asian Studies 100 or 150; *Asia (Japanese or Korean)*: Asian Studies 100 or 101; *Latin America*: Latin American Studies 101; *North America (English)*: Six units (one pair) selected from History 109, 110; or Political Science 101, 102; *North America (French)*: History 110 or Political Science 102; *Central Europe*: European Studies 101 or History 106 (recommended); *Western Europe*: European Studies 101 or History 106 (recommended). These courses cannot be taken for credit/no credit (Cr/NC);
- d. (No change)
- e. (No change)

(No change)

Advising

(No change)

Major Academic Plans (MAPs)

(No change)

12/06/2016

International Business Major

With the B.A. Degree in Liberal Arts and Sciences

(Major Code: 05131)

Language Region **SIMS Code**

(No change)

Paragraph 1 (No change)

International business majors may not double major in the Fowler College of Business Administration or in the language or regional/cultural emphases used to satisfy major requirements. International business majors may minor in their chosen area of focus, but the same course cannot be used to fulfill both the focus and the minor.

No courses in the preparation for the major may be taken for Cr/NC; the minimum grade in each course in lower division business and regional/cultural studies is C.

Preparation for the Major. (Complete I, II, and III: 39-46 units)

I. **Business**: (No change)

Language Emphasis (choose one language): Paragraph 1 (No change) II.

Arabic 101, 102, 201, 202. (16 units)

Chinese 101, 102, 201, 202. (20 units)

English: Communication 103, Linguistics 100, 200, and Rhetoric and Writing Studies 290. (12 units)

French 100A, 100B, 201, 210, 221. (20 units)

German 100A, 100B, 202, 205A, 205B. (21 units)

Italian 100A, 100B, 201, 211, 212. (21 units)

Japanese 111, 112, 211, 212. (20 units) (Not open to speakers of Japanese who have completed compulsory education through junior high school in Japan.)

Korean 101, 102, 201, 202. (20 units)

Portuguese 101, 102, 203, 204. (16 units)

Russian 100A, 100B, 200A, 200B. (20 units)

Spanish 101, 102, 201, 202, 211, 212. Spanish 281 replaces 201 and 211; and Spanish 282 replaces 202 and 212 for U.S. Hispanics. (22 units)

III. **Regional/Cultural Studies Emphasis** (choose one region):

Middle East and North Africa (Arabic): History 101.

Asia (Chinese): Asian Studies 100 or 150.

Asia (Japanese or Korean): Asian Studies 100 or 101.

Latin America: Latin American Studies 101.

North America (English): Six units (one pair) selected from History 109, 110 or Political Science 101, 102.

North America (French): History 110 or Political Science 102.

Central Europe: European Studies 101 or History 106 (recommended).

Western Europe: European Studies 101 or History 106 (recommended).

Language Requirement. (No change)

Graduation Writing Assessment Requirement. (No change)

6

12/06/2016

Major. (Complete I, II, and III below: 49-54 units) A minimum grade point average of 2.0 in each of the three areas is required for graduation. No course in the major may be taken Cr/NC unless the course is only offered Cr/NC.

I. Business (All preparation for the major in the business and language portions of this major must be completed, plus additional supplementary admissions criteria must be met, before enrolling in any upper division courses in Business Administration):

A minimum of 30 upper division units to include Business Administration 300, 310, 323, 350, 360, 370, 405; Finance 329; Marketing 376.

Focus (completion of one of the following areas of focus):

Economics: Two 300 or 400-level courses in Economics, excluding Economics 495, 496, 499. Recommended: Economics 330, 360.

Finance: Two 300 or 400-level courses in Finance, excluding Finance 496, 498, 499.

Management: Two 300 or 400-level courses in Management, excluding Management 401, 496, 498, 499. Recommended: Management 357.

Management Information Systems: Two 300 or 400-level courses in Management Information Systems, excluding Management Information Systems 496, 498, 499.

Marketing: Two 300 or 400-level courses in Marketing, excluding Marketing 496, 498, 499.

II. Language Emphasis (choose one language):

Arabic 301, 302, 350. (12 units)

Chinese 301, 302, and either 431 or 434. (9 units)

English: Communication 371; Linguistics 305W or Rhetoric and Writing Studies 305W; Linguistics 350, 352, or 420; Rhetoric and Writing Studies 503W. (12 units)

French 301, 302, 423. (9 units)

German 300, 301, and three units selected from German 400, 411, 430. (9 units)

Italian 301, 305A, 305B, 421, 422, or 424. (select 9 units)

Japanese 311, 312, 321 or 322. (9 units) (Not open to speakers of Japanese

who have completed compulsory education through junior high school in Japan.)

Korean 301, 302, 331. (10 units)

Portuguese (Latin America) 311 or 312, 443, and 535 or 540. (9 units)

Portuguese (Western Europe) 311 or 312, 443, and 530 or 540. (9 units)

Russian 301, 303, 430. (9 units)

Spanish 301, 302 (or 381 or 382 and either 350, 491 or 493), 307 (9 units).

Spanish 381 or 382 replaces 301 and 302 for U.S. Hispanics.

III. Regional/Cultural Studies Emphasis (Choose one region/language combination). All international business majors are required to complete a study abroad or internship abroad experience of at least one semester in length. See the international business study abroad adviser to arrange for the study abroad and the internship adviser to contract for the internship. Students who choose the study abroad option are still required to complete an internship (International Business 495). Students who choose the internship abroad option may earn credit for

International Business 495. All students must complete International Business 495 and 498 (four units). In addition, all students must complete six units from the following courses. Three units from the listed courses below, that are also listed in Section IV Explorations from General Education, can be used toward the major.

Asia/Chinese: Art 564; Asian Studies 300, 320, 351 [or Philosophy 351], 421 [or History 421], 456, 458, 459; Chinese 433; Comparative Literature 451 [or Asian Studies 451]; History 420, 566, 567; Political Science 362, 365; Religious Studies 338, 340, 345.

Asia/Japanese: Art 566; Asian Studies 300, 320, 421 [or History 421], 456, 458 [or Religious Studies 458], 459; Comparative Literature 451 [or Asian Studies 451]; History 420, 570; Japanese 321, 322, 411, 412, 421, 422, 480; Philosophy 353; Political Science 362, 575; Religious Studies 341.

Asia/Korean: Six units selected from Asian Studies 300, 320, 421 [or History 421], 456, 458 [or Religious Studies 458], 459; Comparative Literature 451 [or Asian Studies 451]; History 420; Korean 321, 430; Philosophy 353; Political Science 362, 575; Religious Studies 345.

Latin America/Portuguese: Anthropology 442; Economics 464; Geography 324; History 415 [or Latin American Studies 415], 416, 557, 558; Latin American Studies 307 [or Portuguese 307], 325, 366 [or Political Science 366]; Political Science 566, 567; Portuguese 306, 311, 312, 535, 540.

Latin America/Spanish: Anthropology 442, 540; Art 563; Chicana and Chicano Studies 355 [or Latin American Studies 355]; Comparative Literature 445; Economics 464, 565; Geography 324; History 416, 551, 558; Latin American Studies 340, 350, 366 [or Political Science 366], 420, 545; Political Science 482, 566, 567, 568; Spanish 341, 342, 406B, 407; Women's Studies 512.

Middle East and North Africa/Arabic: Arabic 330; Economics 466; History 473, 474, 488, 501, 574; Political Science 363; Religious Studies 310, 328, 330.

North America/English: Africana Studies 321, 341, 422; American Indian Studies 320, 331 [or Political Science 331], 440; Anthropology 439; Asian Studies 310; Chicana and Chicano Studies 301, 320, 350B; Economics 338, 565; Geography 321; History 422 [or Asian Studies 422], 536, 537, 548 [or Chicana and Chicano Studies 548]; Humanities 370; Political Science 305, 347A, 347B, 435, 436, 478, 533; Religious Studies 390B, Sociology 421, Women's Studies 341B.

North America/French: Africana Studies 321, 422; American Indian Studies 320, 331 [or Political Science 331]; Anthropology 439; Asian Studies 310; Chicana and Chicano Studies 320, 350B; Economics 338, 565; Geography 321; History 422 [or Asian Studies 422], 536, 537, 548 [or Chicana and Chicano Studies 548]; Humanities 370; Political Science 305, 336, 347A, 347B, 435, 436, 478, 533; Religious Studies 390B; Sociology 421; Women's Studies 341B.

Central Europe/Russian: European Studies 301, 435, 440; Geography 336; History 408; Humanities 330; Political Science 359; Russian 305B, 310, 311, 435, 441, 501.

408; Political Science 356.

Western Europe/French: Art 557; European Studies 301, 424, 440, 501; French 305B, 421, 422, 424; Geography 336; History 407, 408; Humanities 310.

Western Europe/German: European Studies 301, 424, 440, 501; Geography 336; German 320, 400, 410, 411, 430, 520; History 407, 408, 512B; Humanities 320, 408; Political Science 356.

Western Europe/Italian: European Studies 301, 424, 440, 501; Geography 336; History 407, 408, 506, 528; Humanities 340, 408; Italian 305A, 305B, 421, 422, 423, 424; Political Science 356.

Western Europe/Portuguese: European Studies 301, 424, 440, 501; Geography 336; History 407, 408; Humanities 408; Political Science 356; Portuguese 306, 311, 312, 530, 540.

Western Europe/Spanish: European Studies 301, 424, 440, 501; Geography 336; History 407, 408; Humanities 408; Political Science 356; Spanish 340, 405A, 405B, 407, 501.

A maximum of six units of courses numbered 496 and 596 may be applied to the major with the approval of the international business adviser.

Change(s): Strengthened upper division business. Eliminated choices for lower division regional/cultural requirement. Cleaned up regional/cultural electives to reflect needs of emphases and courses no longer in catalog.

Report prepared and respectfully submitted by Curriculum Services on behalf of the Undergraduate Curriculum Committee.

TO: SEC/SENATE

FROM: Mary Ruth Carleton, Vice President, University Relations and Development

DATE: November 15, 2016

RE: Information

The Campaign for SDSU:

The Campaign for SDSU has now surpassed the \$750M goal. The Campaign total now stands at \$755M. The following are gifts of note since the last report:

Ron Fowler and his wife, Alexis, an alumna, made a \$25M challenge gift to build endowments in the College of Business Administration – the largest donation in the history of San Diego State! In honor of this historic gift, the college has been renamed the Fowler College of Business Administration.

Alumni Richard and Susan Seiler made a \$125,000 pledge establishing the Richard and Susan Seiler Endowed Faculty Fellow in Taxation in the College of Business Administration.

Joseph Fisch and his wife, Joyce Axelrod, made a \$10,000 gift to support the Hausmann String Quartet Scholarship in the College of Professional Studies and Fine Arts.

Mark and Maria Schlossberg gifted \$30,000 to support Aztec Athletics.

Alumnus Chris Hansen made a \$282,761 pledge to provide scholarship support to a student from Kisaruni Secondary School in Kenya.

A \$5,033 gift from the San Diego Symphony will provide support to the SDSU Downtown Concert Fund in the College of Professional Studies and Fine Arts.

Alumnus Gary Cady gifted \$30,000 in support of the Aztec Club Director's Cabinet in Athletics.

Dr. Alana Nicastro, an alumna, made a \$5,000 gift to support the Nicastro Scholarship in the College of Professional Studies and Fine Arts.

A \$50,000 gift from John Moores and his wife, Dianne Rosenberg, will support the Aztec Club Director's Cabinet.

A \$120,000 gift from alumnus Art Flaming and his wife, Gwen, will support various areas in Aztec Athletics.

Kaleem and Lubna Shah made a \$25,000 gift establishing the Kaleem Shah Computer Engineering Scholarship in the College of Engineering.

Robert Schroeder made a \$10,700 gift to the Aztec Club Athlete Scholarship Fund.

A \$15,000 gift from alumnus John Wolfe will provide support to the Los Lobos Documentaries Film Fund in the College of Professional Studies and Fine Arts.

Alumna Anita Hix made a \$5,500 gift to provide support to the Zahn Innovation Platform Launchpad in the College of Engineering.

Gerald Starek made a \$12,000 gift to support Aztec Athletics.

Mitch Patridge made a gift of \$5,000 supporting the EMC Advisory Board Fund in the College of Business Administration.

Michael and Dana Miller gifted \$5,000 to support the Men's Soccer Excellence Fund.

The Northrop Grumman Corporation made gifts totaling \$110,000 to support the Mesa Engineering fund and the Troops to Engineers Program in the College of Engineering.

A \$45,000 pledge from the Epstein Family Foundation will establish the Jack Gard Music Education Scholarship in the College of Professional Studies and Fine Arts.

Alumnus and TCF Board Member, Ken McCain, and his wife, Mollie, an alumna, made a \$35,210 gift to support Aztec Athletics.

Koji Kasuyama and Susan Kasuyama, an alumna, made a \$7,650 gift to support Musical Theatre Scholarships in the College of Professional Studies and Fine Arts.

A \$12,000 gift from Jon Scurlock will support Aztec Athletics.

A \$13,000 gift-in-kind from Retriever Technology will support Astronomy in the College of Sciences.

Alumnus Jeffrey Meyers made a \$5,000 gift supporting the Real Estate General Fund in the Fowler College of Business Administration.

James McMillan and his wife, Kris, an alumna, made a gift of \$10,700 to support Aztec Athletics.

A gift of \$5,000 from Larry Alan Simon will provide support to the Women's and Men's Golf Excellence Funds.

A \$67,385 gift-in-kind from Susan Bernay will support the Love Library Special Collections.

The Swinerton Foundation gifted \$5,000 to support the CEM Excellence Fund in the College of Engineering.

Michael and Karen Stone made a \$50,000 gift supporting Aztec Athletics.

Alumni Engagement:

The first ever Great Give was a success for SDSU. As a university community, SDSU raised \$134,767 from 635 gifts. Within a 24 hour period, the alumni engagement team recorded over 750,000 impressions on Twitter and gifts came in from all over the country – including one from China. SDSU received several requests to make the Great Give an ongoing event. In response, the team has started to plan for next year. Thank you to all who participated in the 1st ever Great Give.

Campaign, Presidential & Special Events:

October 26th was a historic day for San Diego State and The Campaign for SDSU. President Hirshman announced to over 500 campus and community members that Ron L. Fowler, H'05 and his wife, Alexis Fowler, '93 were giving the largest donation in university history -- \$25 million dollars – to support the College of Business Administration. The gift will create endowments for students and faculty. In recognition of this contribution, the College of Business Administration will be known as the Fowler College of Business Administration.

The Engineering & Interdisciplinary Sciences Complex reached a construction milestone and the final steel beam was placed on Thursday, October 27, beginning the next phase of construction on the new EIS Complex. Donors who had contributed \$10,000 plus to the EIS Complex attended a topping-out ceremony and luncheon hosted by President Hirshman.

Regional Initiatives:

In fall of 2016, URAD successfully opened two new regions, Las Vegas, Nevada, and Denver, Colorado. Launching events were held in both cities and were well attended. Alumni were able to reconnect with campus leadership and fellow alumni.

On November 4th and 5th, the inaugural Fall Forum event was held. Members from our regional councils nationwide came back to campus for two days of Aztec events. They were able to explore campus, with lectures from some of our leading researchers, as well as mix and mingle with council members from the other regions. The forum concluded with our regional leaders attending the Homecoming game at Qualcomm Stadium. The events provided SDSU with an opportunity to engage constituents in all the regions as San Diego State continues building a national reputation and financial stability in concert with the strategic plan.

Media Relations:

2016-17 Marketing and Communications Key Metrics Goals

		*goal met		
	Current			
	Month	Year to Date	Annual Goals	
SDSU NewsCenter			SDSU NewsCenter	
Visitors	39,036	153,644	Visitors	440,000
Page Views	64,426	234,750	Page Views	720,000

Twitter			Twitter	
Followers		70,183	Followers	65,000
Impressions (paid)	152,310	317,439	Impressions (paid)	5,000,000
Clicks (organic)	2,351	7,507	Clicks (organic)	6,500
Clicks (paid)	10,967	23,577	Clicks (paid)	61,000
Facebook			Facebook	
Fans		108,740	Fans	115,000
Impressions (paid)	239,085	1,582,429	Impressions (paid)	43,000,000
Likes/Comments (organic)	28,082	138,044	Likes/Comments (organic)	610,000
Clicks (paid)	4,124	42,149	Clicks (paid)	135,000
YouTube			YouTube	
Views (organic)	7,145	34,032	Views (organic)	132,000
Views (paid)	21,125	53,483	Views (paid)	575,000
Instagram			Instagram	
Followers	21,360	21,360	Followers	22,000
Likes (organic)	24,906	63,739	Likes (organic)	28,000
Impressions (paid)	NA	-	Impressions (paid)	550,000
Video views (paid)	NA	-	Video views (paid)	115,000
Media Relations			Media Relations	
Total Clips	1,726	6,990		
National Hits	142	662	National Hits	3,600
Major Hits	33	106	Major Hits	275
Merit			Merit	
Students Reached	29	9,663	Students with Merit Pages	10,000
High Schools reached	23	248	High Schools reached	775
Social Media Impressions	127	64,732	Social Media Impressions	TBD
Community Relations			Community Relations	
			Community Members	
Community Members brought		107	brought to campus for	222
to campus for event or activity		107	event or activity	600
Significant individual meetings and interactions in the			Significant individual meetings and interactions in	
community		102	the community	240

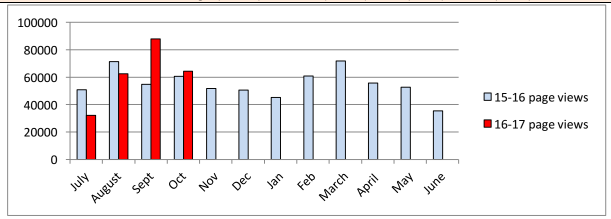
Detail

SDSU NewsCenter Top Stories This Month

SDSU 's College of Business Receives \$25 Million Endowment (5,783), SDSU Continues to Move up in U.S. News Rankings (2,725), SDSU Names New Athletic Director (2,354)

Traffic Sources to SDSU
NewsCenter this month

Google (18,188), Facebook (12,027), SDSU (2,091), Twitter (1,386)



Media Relations National Hits

Caroline Thompson's research about cancer deaths in Asian Americans in Time Magazine; Georg Matt's study on the effects of thirdhand smoke and tobacco traces in homes in the LA Times, Medical Express, The Daily Mail and the San Diego Union Tribune; Jean Twenge's research about millennials being more politically conservative than prior generations on CNN, Yahoo and in the LA Times; and John Ayers' study about people playing Pokemon GO while driving on Reuters, NPR, Forbes and ABC News.

Media Relations Local Hits

Fowler College of Business renaming in the Chronicle of Philanthropy and the New York Times-California Report, Dr. Georg Matt's thirdhand smoke research in the New York Times; Jean Twenge's study about millennials not being big risk takers in the LA Times, Chicago Tribune and The Charlotte Observer; and the College of Education's collaboration with the Wallace Foundation covered by ED News Daily, The Non-Profit Times and Times of San Diego. ... Local media this month included coverage about the Fowler donation to the College of Business by the Union Tribune, CBS 8, KUSI, Times of San Diego and KPBS; John David Wicker being appointed as new Athletic Director on KUSI, Fox 5, NBC 7, KOGO and Times of San Diego; and Fox 5, NBC7, KUSI, KPBS and Times of San Diego covered SDSU's record-high graduation rates.

Merit Monthly Achievements	Total Students	Student Open Rate	Student Click Rate	Media Outlets	
Lavin Entrepreneurship	29	97%	64%		73

Community Relations

Partnered with Arts Alive to host a College Area Neighbors Welcome Booth at Concert on the Plaza. About 75 (1/3 of attendees) were neighbors. ... partnered with the College Area Business District and Campus Community Commission to get the College Area involved with Aztecs Rock Hunger via the Boo Parade.