

SAN DIEGO STATE UNIVERSITY

### College of Engineering

### FACULTY MEETING

DECEMBER 07, 2021

### Agenda



**Call to Order** 

□ Faculty Secretary present for minutes?

#### □ Announcements & Updates

**□** Engineering Development Update

#### □ State of the College

- **D** Engineering College Retirements
- □ CoE Equipment/Renovation Funds
- □ Faculty Activity Report
- **C** Research & Graduate Program Update
- **Undergraduate Program Update**
- □ Student Success & Engagement
- □ Community & Communication
- **Update on DEI Council**
- □ Important Dates to Remember
- □ Other Business
  - □ Approval of 10/14/21 CoE Faculty Minutes
- Adjournment



**College of Engineering** 

# ANNOUNCEMENTS & UPDATES

## DEVELOPMENT UPDATE



#### • Ways to Give

- Cash
- Pledges
- Stocks
- Real estate
- Gifts in kind
- Bequest
- Charitable gift annuities, remainder trusts, charitable lead trusts
- IRA rollover distributions (70 ½ and older)

#### $\circ$ $\,$ Ways we Distribute $\,$

- Scholarship
- Faculty Support
- Student Organizations
- Programs
- Research

#### **Endowment Comparsions with other Universities (total not college specific)**

- Harvard \$40,929,700,000 (1)
- Yale
  - Stanford \$27,699,834,000 (3)
  - Duke
- USC

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- UCSD
- National Univ
- USD
- SDSU

\$8,609,004,000 (10) \$5,739,565,000 (17)

\$30,295,003,000 (2)

- \$1,400,000,000
- \$780,839,065
  - \$545,567,000
    - \$406,000,000

### DEVELOPMENT UPDATE



#### • New Endowments since 2018

- Alfredo and Sandra Aldrete MESA Scholarship Endowment
- Dan and Ann Brown Research Support Endowment
- DN Tanks Scholarship Endowment
- Georgia Griffiths Scholarship Endowment
- fred harris Chair in Digital Signal Processing
- Chuck and Kathy Mendenhall Faculty Excellence
   Endowment
- Alex Mora MESA Scholarship Endowment
- Ellen Ochoa Femineer Endowment
- Rick Engineering Scholarship Endowment
- Paul Stuverud MESA Scholarship Endowment
- Andrew Szeto Endowment for Rehab/Assistive Technology

- New AGC Chair Endowments since 2018
  - Bergelectric
  - Harper Construction
  - Marathon Construction
  - McCarthy Construction
  - AGC SD

### **ENGINEERING ALUMNI RECOGNITIONS**

#### **Honorary Doctorates**

2020

Dr. Joseph E. Kiani, '85, '88 Honorary Doctor of Science College of Engineering



#### 2021

Dr. Stephen P. Doyle, '80 Honorary Doctor of Science College of Engineering



### **SDSU Distinguished Alumni**

College of Engineering, 2020

Mr. Roger Ball, '74 President, Rick Engineering Company







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# STATE OF THE COLLEGE



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# UPDATE ON COLLEGE RETIREMENTS

### DR. ALLEN PLOTKIN – AE DEPT.



#### **Congratulations!**



#### Dr. Allen Plotkin – AE Professor Served 37 Years at SDSU and 17.5 Years at University of Maryland

Dr. Plotkin earned his BS degree in Engineering Mechanics from Columbia University in 1963, and his PhD degree in Engineering Mechanics from Stanford University in 1968.

He was on the faculty of the Department of Aerospace Engineering at the University of Maryland from 1968 to 1985, rising through the ranks to be a Full Professor in 1977.

Dr. Plotkin joined the Department of Aerospace Engineering at SDSU as a Professor and Department Chair in 1985. Since then, he has taken the role of Department Chair in 1985 -1990, 1993-1996, 2008-2011, and 2015-2016. He is a coauthor of the internationally renowned graduate textbook "Low-Speed Aerodynamics". He is an AIAA Associate Fellow and ASME Fellow. He has received a number of prestigious awards, including an SDSU Distinguished Faculty Award for the College of Engineering, ASEE/AIAA J. Leland Atwood Award, AIAA Outstanding Contribution to Aerospace Education Award, AIAA Sustained Service Award, among others.

### DR. RONALD KLINE – ME DEPT.



#### **Congratulations!**



#### Dr. Ronald A. Kline – ME Professor Served 25 Years at SDSU and 15 Years at University of Oklahoma

Dr. Kline received his Ph.D. in Mechanics and Materials Science from Johns Hopkins University in 1978. He had received his M.S.E and B.E.S. from the same Department in 1975 and 1974, respectively.

Dr. Kline worked as Senior Research Scientist at the General Dynamics, Fort Worth Division, from 1978 to 1979, and as Senior Research Engineer at General Motors Research Laboratories in Warren, Michigan, from 1979-1982.

He started his academic career in the Aerospace and Mechanical Engineering Department at the University of Oklahoma in 1982 as Assistant Professor, advancing to the rank of Associate Professor in 1987, and Professor in 1992.

He joined the Department of Mechanical Engineering at San Diego State University in 1997 as Professor and Chair of the Department and served as Chair until 2001. He also served as Associate Dean for Engineering in 2002. Professor Kline is internationally recognized for his seminal work in Nondestructive Testing, Composite Materials, and Solid Mechanics, and he has published extensively in these fields with support from the US Army, General Dynamics, NASA, NRL, SPAWAR, ERI, various industrial sponsors.



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# COE EQUIPMENT/RENOVATION FUNDS

### RENOVATION 1<sup>ST</sup> AND 2<sup>ND</sup> FLOOR/EXTERIOR



### CURRENT CONDITION OF 3RD + 4TH FLOOR







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# FACULTY ACTIVITY REPORT



- As you all know, we have been using the online portal to collect annual faculty activity report
- The online portal had issues last year, and as a result we resorted to using CVs in lieu of the portal
- To resolve the issue, we considered purchasing online portals. They were very expensive.
- We decided to use Google form. The details will be discussed later.



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# RESEARCH & GRADUATE PROGRAM UPDATE

### **RESEARCH DATA - PROPOSAL SUBMISSION**



	Proposal Count						
Department	FY 2021 (7/1/20-6/30/21)	FY 2022 (7/1/21-11/30/21)	FY 2022 (% of FY 2021)				
AE	31.2	5.00	16.0				
CCEE	34.22	12.92	37.8				
ECE	41.57	12.00	28.9				
ME	65.76	23.00	35.0				
Dean's Office	2.00	0	0.0				
Total	174.75	52.92	30.3				

### RESEARCH DATA – # AWARDS



	Awards						
Department	FY 2021 (7/1/20-6/30/21)	FY 2022 (7/1/21-11/30/21)	FY 2022 (% of FY 2021)				
AE	8.00	6.25	78.1				
CCEE	14.99	10.48	69.9				
ECE	12.41	7.50	60.4				
ME	21.50	9.25	43.0				
Dean's Office	5.00	0	0.0				
Total	61.90	33.48	54.1				

 

### RESEARCH DATA – \$ AWARDS

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	Awards						
Department	FY 2021 (7/1/20-6/30/21)	FY 2022 (7/1/21-11/30/21)	<b>FY 2022</b> (% of FY 2021)				
AE	\$996,866.00	\$1,040,153.00	104.4				
CCEE	\$2,920,543.39	\$1,436,412.58	49.2				
ECE	\$3,079,143.67	\$1,117,450.50	36.3				
ME	\$2,866,751.00	\$2,200,059.00	76.7				
Dean's Office	\$560,000.00	0	0.0				
Total	\$10,423,324.06	\$5,794,075.08	55.6				





Department	Active Awards	Total Budget	Available Balance
AE	21	\$4,310,278.00	\$1,903,500.88
CCEE	24	\$8,905,714.00	\$3,581,578.26
ECE	41	\$9,816,600.00	\$4,235,777.60
ME	42	\$12,515,540.96	\$3,879,142.47
Dean's Office	4	\$1,126,398.00	\$134,509.85
Total	132	\$36,674,530.96	\$13,734,509.06

### **ACTIVE GRANTS**



COUNT



### \$37,000,000 \$29,600,000 \$22,200,000 \$14,800,000 \$7,400,000 \$0 7/5/21 11/30/21

TOTAL BUDGET

AVAILABLE BALANCE



 



### TOTAL NUMBER OF AWARDS BY RANK



Assistant Professors
Associate Professors
Full Professors Others 3 4 11.5 32 32.09 42.25 40.8 45.04 24.5 17.91 21 11.2 7.67 FY2017 FY2018 FY2019 FY2020 FY2021

### TOTAL RESEARCH DOLLARS BY RANK





### NORMALIZED PRODUCTIVITY, NUMBER OF AWARDS PER TT/T

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#### NORMALIZED PRODUCTIVITY, RESEARCH DOLLARS PER TT/T

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

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Assistant Professors
Associate Professors Full Professors Others \$339,842 \$316,037 \$544,630 \$532,662 \$728,129 \$250,295 \$229,946 \$241,602 \$268,611 \$261<u>,</u>396 \$307,356 \$178,447 \$137,670 \$159,594 \$97,022 FY2017 FY2018 FY2019 FY2020 FY2021

### NORMALIZED PRODUCTIVITY FY2017 -FY2021 SAN DIEGO STATE UNIVERSITY



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### T/TT FACULTY RESEARCH ACTIVITY





### T/TT FACULTY RESEARCH ACTIVITY



Fiscal Year	% of T/TT faculty that contributed towards 75% of the total # research awards	% of T/TT faculty that contributed towards 75% of the total research dollars
2017	30	18
2018	42	33
2019	42	27
2020	41	24
2021	36	17
Average	38	24







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Dept	2019 m-index	2020 m-index	2021 m-index
AE	0.46	0.65	0.68
CCE	0.63	0.66	0.67
ECE	0.76	0.79	1
ME	0.75	0.74	0.82
CoE	0.64	0.72	0.79

### M-INDEX BY RANK

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Rank	2019 m-index	2020 m-index	2021 m-index
Assistant Professor	0.75	0.92	1.02
Associate Professor	0.62	0.65	0.71
Professor	0.63	0.71	0.78





- Applications for Fall 2022 will be accepted from: October
   1, 2021 to December 15, 2021
- File Completion deadline: January 15, 2022
- At SDSU, review of applications starts after December 15
- Online UCSD graduate application between January 20, 2022 and February 16, 2022





- Applications for Fall 2022 will be accepted from: October
   1, 2021 to March 1, 2022
- File Completion deadline: April 1, 2022



- Issues related to admissions should be addressed to the graduate advisor
  - For master's programs contact department graduate advisors
  - For JDP Contact Donovan or Garoma
- The graduate advisors will contact graduate admissions office on the behalf of the faculty member



- 2.0 Faculty Information
- 3.0 Teaching and Advising
- 4.0 Scholarship/ Research
- 5.0 Intellectual property
- 6.0 Service
- 7.0 Professional Credentials and Development
- 8.0 Other Activities and Contributions
- 9.0 Curriculum vitae



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# UNDERGRADUATE PROGRAM UPDATE

### COLLEGE OF ENGINEERING ADMISSION



Enroll\_Status\_Desc NewFirst-time NewTransfer Number of Students Entry Year

College of Engineering Admission

### **ENROLLMENT TRENDS**



4,500 3,956 3,922 4,000 3,706 3,472 3,500 3,289 3,000 2,500 2,000 1,375 1,500 1,297 1,223 1,109 1,071 1,072 1,085 1,028 1,024 974 1,036 959 917 890 862 1,000 511 488 485 501 438 500 0 Fall 2017 Fall 2018 Fall 2019 Fall 2020 Fall 2021

Enrollment Trends

■ College Enrollment ■ Aerospace ■ CCEE ■ ECE ■ Mechanical

### STUDENTS ENROLLED IN 2021 FALL



Students enrolled in 2021 Fall Semester Enroll Status Desc NewFirst-time NewTransfer ReturningStudent ReturningTransfer Number of Students 00 Entry Year

### **ENGINEERING STUDENTS BY MAJOR**



Engineering Student by Major



MajorName

### STUDENT LEVEL- PREMAJOR



Major Status by Student Level



### PRE-MAJOR STATUS VERSUS MINORITY STATUS







### MINORITY - MAJOR STATUS





Premajor Status

### **URM ENROLLMENT TREND**





URM Minority Student Enrollment Trend

### FEMALE ENROLLMENT TREND





Female Minority Student Enrollment Trend

### ENGINEERING BS DEGREES AWARDED BY CSU IN 2019-20



San Luis Obispo	1254
San Jose	984
Pomona	972
San Diego	810
Long Beach	759
Sacramento	516
Northridge	507
Fullerton	463
Los Angeles	313
San Francisco	244
Fresno	234
Chico	227
Bakersfield	73
Humboldt	68
San Bernadino	57
Maritime	44
Sonoma State	36
East Bay	35

#### **Engineering BS Degrees Awarded in 2019-20**



### **GRADUATION TRENDS**



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#### COLLEGE of ENGINEERING - Graduation

🗖 Undergraduate 🛛 📕 Graduate

ASEE National Rankings: Workforce Generation

College of Engineering	47 out of 423
Civil Engineering	18 out of 244
Computer Engineering	29 out of 228
Electrical Engineering	28 out of 306
Mechanical Engineering	21 out of 327

SDSU College of Engineering is ranked 25 out of 423 in terms of number of BS degrees to URM

### FOUR YEAR GRADUATION RATE



30 26.6 26.6 25 23.3 22.6 Percent Graduated 14.3 13.2 13.0 12.9 10 5 2010 2011 2012 2013 2014 2015 2017 2016 Entry Year

College of Engineering 4 year graduation rate



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# STUDENT SUCCESS & ENGAGEMENT



### **Registrar Reminders**

- Grades officially due on 12/30 at 11pm; strongly recommend submit grades before campus closure on December 24-29
- Do Not leave grades blank
  - Proper use of <u>WU</u> and <u>I</u>





### **SDSU COLLEGE OF ENGINEERING**



### COLLEGE OF ENGINEERING



Date Range	Description	# of Student Visits to CSSE Advisors	# of Student Visits in fall 2020 (same periods)
8/23/21 to 9/10/21	Drop-in Advising Visits During Add/Drop Period	358	50
9/17/21 to 11/4/21	Total Visits	2143	177
9/17/21 to 11/4/21	Master Plan Campaign Attendance (Major Advisors Only)	1674	0

All Appointments (3644) to CSSE, Fall 2021



Advising Appointments (3443) to CSSE, Fall 2021





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### **COMMUNITY & COMMUNICATION**

# COE COMMUNICATIONS - NOVEMBER 2021



#### **Social Media Statistics**

LinkedIn - 470 followers 36.1% increase Facebook - 786 followers .12% increase Twitter - 50 followers 42.8% increase Instagram - 326 followers 33.6% increase

#### **Upcoming News Stories**

- CEM Program and AGC Chair
- DMREF Grant
- San Leandro County Water Project

#### Website Redevelopment

- In progress

#### **Newsletters**

- Salesforce December 2021

#### **New Social Content**

- 60th Anniversary of Wind Tunnels
- Student Internship Features
- Center for Student Success/Advising Notifications









- Connecting with Femineer<sup>®</sup> Teachers
  - 4 Collab & Blab Workshops for Femineer teachers planned for Fall 2021-Spring 2022
  - Created a library of Femineer Challenge Activity handouts for students and teachers
- Femineer<sup>®</sup> Teacher Training
  - SDSU hosted Fall 2021 Virtual Teacher Training in October. 20 middle & high school teachers were trained, across 4 states.
  - Collaborated with CPP to host second Fall 2021Teacher Training for ~20 Santa Ana Unified middle and high school teachers in November.

#### Affiliate University Partnership

- Bi-monthly Zoom meetings with Cal Poly Pomona partners
- 4 Collab & Blab Student Workshops planned for Fall 2021-Spring
   2021 with industry speakers





- Connecting with Femineer<sup>®</sup> & WE Students
  - Twitter & Instagram (@Femineer\_SD and @SDSU\_WE)
    - Total of # Followers Instagram: 318, Twitter: 316
  - SDSU Femineer® Program YouTube Channel
    - Over 1,095 views

#### • WE Events

- Hosted 3 in-person Coffee Hours Fall 2021 with growing numbers of participating students
- 3 Coffee Hours scheduled for Spring 2021
- 3 WE Chats planned for Spring 2021 2 WE faculty & 1 WE graduate student

#### Collaboration

 Femineer Program partnering with SDSU faculty, and the San Diego Foundation to host Sustainability Leadership Academy for 80 Kearney High School students December 2021







Natasha Celise, Director, University Program Luis Topete, Director, San Diego College Prep Program Jeanette Ramos, Director, Imperial Valley College Prep Program







Women in Engineering

### WE-BELIEVE



#### Four-week paid Summer Research Internship for SDSU engineering students

Goal: To give the students a competitive advantage in their professional studies through a summer research internship and ongoing academic year mentoring

- Introduce students to a wide variety of engineering applications
- Develop professional, communication and technical skills
- Prepare students to compete in a challenging field
- Provide ongoing mentoring and engagement of industry support network





**Technical Experience** 

Communication skills

Support Network







SAN DIEGO STATE UNIVERSITY BLACK RESOURCE CENTER





### **WE-BELIEVE**



SAN DIEGO STATE UNIVERSITY Women in Engineering

#### 16 student complete the program in 2021

Four week paid internship – August 2-28

- Mornings spent conducting research with WE faculty and students
- Afternoons focused on professional development
- Field trips
- **Poster Presentations**

#### **Technical Experience**

Mentoring







**Engaging Projects** 



Communication skills

Support Network









Women in Engineering

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### DEMOGRAPHICS





Male
Female
Non-binary
Prefer to self-describe
Decline to answer

Race / Ethnicity (all that apply) 14 responses



Are you the first in your family to pursue a STEM field of study? 14 responses









Women in Engineering

### WE-BELIEVE

### **RESEARCH with FACULTY MENTORS**

Existing international collaborations 25 sites 12 countries





Elisa Torresani (ME)



Zahra Nili Ahmabadi (ME)





Thais Alves (CCEE)



Natalie Mladenov (CCEE)



Margherita Capriotti (AE)



Junfei Xie (ECE)

Alicia Kinoshita (CCEE)aren May-Newman (MEChristy Dykstra (CCEE) Marta Militec (CCEE)





### WE-BELIEVE



### TOURS/WORKSHOPS/SEMINAR with FACULTY & STAFF



#### Chris Paolini (ECE)



#### George Youssef (ME)



**Reza Akhavian** (CCEE)



Sam Kassegne Lab



Julio Valdes (CCE



Dean Eugene Olevsky







Donovan Geiger (CoE)



Michael Lester (ME)



Jenny Wong-Welch (Librar



Joaquin Camacho



Xiaofeng Liu (AE)





Rene Arvizu (ZIPPaul Ahlers (AEAkash Patel (CCEE







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### WE-BELIEVE

**Final Poster Presentations** 

August 28, 2021



#### Effect of Red and Green Seaweeds on Anaerobic Digestion A Jacquelin Silva, Runzah Polus, and Christy M. Dykstra SAN DIIGO STATI UNIVERSITY Department of Civil, Construction and Environmental Engineering Introduction and Objective Results Seaweed supplements have been proposed for the reduction of enteric methane emissions from ruminants. This effect could be due to inhibition of methanogenesis and/or a decrease in volatile fatty acids (VFAs).1 However, it is not known how seaweed will affect anaerobic digestion systems that treat manure-laden wastewater. Therefore, the objective of this study was to determine how the seaweeds Asparagopsis taxiformis and Ulva lactuca affect anaerobic digestion. Figure 4. Graph of methane as a function of Figure 3. Graph of carbon dioxide as a function of time A control digester was compared with an Asparagopsis- and an Ulvasupplemented digester. Gas production (pressure transducer), gas composition (gas chromatography with Thermal Conductivity Detector) and chemical Carbon dioxide(CO2) was produced progressively for all digesters, with the Asparagopsis digester producing the most cumulative CO<sub>2</sub>. Asparagopsis inhibited the production of methane compared to the Control en demand (COD) were measured for each digester over a 7-d feeding and Ulva-supplemented digesters. town him and the Conclusion The digester supplemented with Ulva seaweed produced biogas with the highest energy content (i.e., highest methane, lowest carbon dioxide). ester set up Asparagopsis inhibited digester methane production and is not to a total of 3 g COD/L nended as a supplement for digestion under the study conditions.

Reference: [1] Roque, B.M. et al. 2019. Anim Microbiome 1(3). Acknowledgements: Thanks to WE-BELIEVE program Summer 2021; Sunken Seaweed; Blue Ocean Barns and UC Da









1	WE-BELIEVE: Environmental Engineering ANNAMOX Research					- 4	2				
SAN DIEGO STATE UNIVERSULY		Vanessa Gonzalez, Elisa Rivera	, Dr. Mla	deno	v					WI	RL
	Introduction and	Study Objectives				R	esults				
<ul> <li>Currently energy con</li> <li>Nutrient 1</li> <li>energy in source of</li> <li>A sustain alternativ bacteria f</li> <li>Nitriff 2NH, 2NH,</li> </ul>	wastewater treatment plants ( sumption, mainly for aeration an removal at WWTPs is also tensive, expensive, and a greenhouse gas (N,O) able and cost-effective e is the use of anammox or nutrient removal. <b>cotion</b> $+30_2 \rightarrow 2NO_2 + 2H^* + H_0$ $+ 0. \rightarrow 2NO_2$	WWTPs) us a critical 3% of total US. conventional Vastewater Treatment	Phase RESUI Increa after r is esta 2-3 m	1 EX TS sed I nicro blish onthe E/C DO DO5	PECTE Nitroge bial co ted, usu s. influent 0.55 4.25 8.91 100	Chamber 1 Chamber 1 Chamber 1 8.69 4.63 0.55 6.2	Chamber 2 8.47 4.31 0.88 9.9	Chamber 3 8.43 4.36 0.70 2.9	Chamber 4 8.30 4.42 	Effuent 0.42 4.49 3.57 40.4	
2	Meth	nods		°C	21.1	21.4	21.4	21.4	21.4	21.3	
	ANAMMOX enr reactor usin • Anammox is a slov	ichment g ABR w growing		NO <sub>2</sub> NO <sub>3</sub> NH <sub>4</sub>	95.2 11.2 -	-	-	-		55.9 21.7 -	
	ABR = Anaerobic I     Compartments ho     biomass in sludge	Baffled Reactor Id anammox	The hy at 10rp	draul om of	ics, upfl pumpin	Co: ow veloc	nclusio ity near 2	ns cm/s, of t	the reacto	r was act	ieve
<ul> <li>Phase 1- ONGG         <ul> <li>Inoculation of sludge samp</li> <li>Pump nutrie ABR, placing</li> <li>Monitor pH, fisherbrand</li> </ul> </li> </ul>	JING of ABR with anammox scrapings and les from WWTP nt and trace element mix through the l ava rocks in the last chamber dissolved oxygen (DO), temperature: portable meter	Phase 2- FUTURE WORK           o         Anaerobic treatment of wastewater           Use scrappings from enrichment reactor in a post-treatment anammox reactor           o         Evaluate removal of pharmaceuticals under N-removal with anammox	Tempe The N bacter	ratur conce ial con	rations a es were entratior mmunit	consister consister ns were s y still nee	the target nt at 21.4 till above ed more ti	<1.0mg/ ℃ may ne target, me me to gro	L in final c red heat sl eaning the w.	namber eeve anamm	ox







SAN DIEGO STATE UNIVERSITY

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### WE-BELIEVE

### **EVALUATIONS**



Week 3

Week 1 Please rate your confidence in working in a team with other engineering students 18 responses



Very confident
Confident
Somewhat confident
Uncertain
Lacking in confidence

Please rate your confidence in working in a team with other engineering students 14 responses



Please rate your confidence in your ability to apply your knowledge and skills to engineering research 14 responses



Please rate your confidence in your ability to connect research experiences and synthesize new ideas 14 responses



Please rate your confidence in your ability to apply your knowledge and skills to engineering research

18 responses



Very confident
Confident
Somewhat confident
Uncertain
Lacking in confidence

Please rate your confidence in your ability to connect research experiences and synthesize new ideas 18 responses

> 27.8% 44.4% 16.7%

- Very confident
- Confident
- Somewhat confident
- Uncertain
- Lacking in confidence





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WE-BELIEVE



# **BUDGET AND NEXT STEPS**

### **AUGUST 2022**

Goal: Expand the program for all engineering faculty and students at SDSU

- Faculty participation includes paying student, ensuring a mentor is available (either faculty or grad student)
- 1/2 day research activities M-F
- Cost to faculty ~\$5000 but this includes \$4500 that goes to student support



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### UPDATE ON DEI COMMITTEE

# DEI COMMITTEE : FALL 2021 ACTIVITIES



#### • Department DEI Plans:

- The Department DEI Committees have submitted their individual plans to the college DEI Council for feedback before they submit it to the University's DDI Council in December
- The department plans focused on student success/performance data analysis and equity gaps of the individual departments
- Focus on Goal#2: Increasing URM graduate students
  - College hosted "Grad Info Fair" for our undergraduates (and other STEM majors too) 11/9/2021 at Scripps Cottage
    - Extensively supported by student Council and Graduate Advisors
    - About 200 participants
    - SDSU tweeted about the event
    - Dean is considering making this an annual event for our students

### SPRING 2022 COE IMPORTANT DATES TO REMEMBER



#### Spring 2022

- February 15 (Tue) 11:00am-12:00pm CoE Faculty Meeting TBD
- February 17 (Thu) 1:30pm-2:30pm CoE Staff Meeting TBD
- April 26 (Tue) 11:00am-12:00pm CoE Faculty Meeting TBD
- April 28 (Thu) 2:30pm-3:30pm CoE Staff Meeting TBD
- May 4, 2022 (Wed) 1:30pm-4:00pm CoE Senior Design Day– Montezuma Hall

### **OTHER BUSINESS**



□ Approval of 10/14/2021 CoE Faculty Minutes

**Other Business** 



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## **THANK YOU!**

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