# Welcome to AIMS<sup>2</sup>(HSI-STEM Grant) Meeting # 62



COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

1 PM - 3 PM JD 1568 Mar 15, 2018



AIMS(HSI-STEM Grant) Meeting # 62

Moorpark Seminar Photos-Courtesy Scarlet Relle

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# Welcome and Information Items – Ramesh

- Project ALLIES Dr. Lorenzo Ramirez (Cal Lutheran)
- Webinar series (USDE) First Webinar on 03/21/18\*
- MPR Deadline for March 2018 Apr 05
- Project Assessment and Evaluation Nathan
- Project Activities Updates from CC Project Partners
  - Moorpark College Scarlet Relle
  - LA Pierce College Elizabeth Cheung and Margaret Wessling
  - Glendale Community College Chris Herwerth, Scott Rubke, Marisela Canela
  - College of the Canyons Amy Foote



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# Webinar Series

- -Success with collaboration and leveraging of resources across departments, institutions, and communities -Academic/Student Support Programs
- HSI Partnerships: Beyond the articulation agreement, what are you doing to cultivate a strong relationship that benefits the institution and the student?
- -Peer mentorship programs at the faculty and/or student level

-Authentic Undergraduate Experience: A Program Director facilitated panel of students who discuss what an Authentic Research Experience looks like. The U.S. Department of Education's Hispanic-Serving Institutions Division will host a series of STEM Centric webinars. Please save the dates below and plan for lively discussions centered on improving student outcomes.

#### Save the Date!!!

- Wednesday, March 21, 2018, 1p.m. 2p.m. Eastern Time HSI Partnerships: Beyond the Articulation Agreement
- Wednesday, April 4, 2018, 1p.m. 2p.m. Eastern Time Academic and Student Support Programs
- Monday, April 16, 2018, 1p.m. 2p.m. Eastern Time Success with Collaboration and Leveraging of Resources Across Departments, Institutions, and Communities
- Wednesday, May 2, 2018, 1p.m. 2p.m. Eastern Time Peer Mentorship Programs for Faculty and Students
- Wednesday, May 16, 2018, 1p.m. 2p.m. Eastern Time HSI Partnerships: Beyond the Articulation Agreement
- Wednesday, June 13, 2018, 1p.m. 2p.m. Eastern Time Success with Collaboration and Leveraging of Resources Across Departments, Institutions, and Communities

\*\* Presenter details and information on how to participate in the webinars are forthcoming. Dates and times of webinars are subject to change\*\*

If you are interested in presenting during this series, please contact Dr. Stacey Slijepcevic at <u>stacey.slijepcevic@ed.gov</u> or 202-453-6150.

COLLEGE OF ENGINEERING AND COMPUTER SCIENCE



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# **ACTION ITEMS**

- Peer Mentors Ramesh
  - Proposal to work w/Shearwater
- Machining workshop Stacey and Ramesh
- Follow up w/ cohort students from fall 17\*\* Amini, Alroomi, Bavarian, Osorno, Boyajian, Gandhi, Valdovinos, Jia, Zirakian, Nandikolla
- Updates on research projects w/CSUN students CSUN Faculty Mentors\*\*\*
  - Status of sign-ups for spring 2018 research projects
- Summer 2018 workshop planning updates Ramesh, Jimmy



 From:
 Ramesh, S.K

 To:
 aims2list-c@lists.csun.edu

 Subject:
 Peer Mentors

 Date:
 Thursday, February 22, 2018 6:49:00 PM

Greetings

As discussed during our meeting this afternoon please feel free to share any thoughts/ideas/suggestions you may have with regards to Peer Mentors. If you can organize your thoughts under these categories it would be helpful:

Qualifications Roles and Responsibilities Selection of peer mentors Implementation/Assessment

We will continue our discussions at our next meeting and finalize the process for selecting students to serve as peer mentors shortly thereafter.

Thanks

Ramesh

S. K. Ramesh, Ph.D., Fellow IEEE Director and Lead Principal Investigator AIMS<sup>2</sup> Program, & Professor of Electrical and Computer Engineering, College of Engineering and Computer Science California State University, Northridge CA 91330-8295 Tel: 818-677-4742 Fax: 818-677-2140 e-mail: sciamesh@csun.edu URL: http://www.csun.edu/engineering-computer-science/ramesh



# **Peer Mentors** Qualifications **Roles and Responsibilities** Selection of peer mentors Implementation/Assessment





#### **RESILIENT STUDENTS MAKE RESILIENT** INSTITUTIONS

V

SHEARWATER DEVELOPS TECH-ENABLED PROGRAMS THAT HELP INSTITUTIONS CLOSE THE **OPPORTUNITY GAP, INCREASE ENROLLMENT, AND ENGAGE ALUMNI.** 

More than 50 partner institutions includes



#### WE HELP INSTITUTIONS:







#### RETAIN STUDENTS

Our research-backed interventions can support the success of unique groups (e.g., find-gen, low-income, online eduit learners) or all enrolled students.

High-touch mentoring initiatives can be incredibly resource intensive. We help our partners scale their existing programs to

HOW IT WORKS

SCALE MENTORING INITIATIVES

Sheerwaler partners with academic experts to quantify and assess outcomes while ensuring administrators have full





MEASURE OUTCOMES

SEE THE RESEARCH



"Shearwater quickly became a significant piece of our student success strategy by helping us deliver personalized and authentic support to our young men of color. I was thrilled to partner with such a mission-driven organization committed to the success of our students."

- Dr. Byron Howlell, Interim Associate VP and Dean of Students, Cal State Poly Pomona



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Updates on research projects w/CSUN students - CSUN Faculty Mentors\*\*\*

Status of sign-ups for spring 2018 research projects

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CSUN

AIMS2 BTG - Faculty Mentors for First Time Freshman Cohorts 1 and 2 & First Time Transfer Cohorts 1 and 2

| First Name | Last Name   | Cohort | START  | Major Faculty Mentor               |                 |
|------------|-------------|--------|--------|------------------------------------|-----------------|
| Freddy     | Nunez       | F-1    | FA2016 | Computer Engineering               | Ali Amini       |
| Luis       | Rivera      | F-2    | FA2017 | Computer Engineering               | Ali Amini       |
| Miguel     | Guerrero    | F-2    | FA2017 | Electrical Engineering             | Ali Amini       |
| Christian  | Berumen     | T-2    | FA2017 | Computer Engineering               | Ali Amini       |
| Cristian   | Mendoza     | T-2    | FA2017 | Electrical Engineering             | Ali Amini       |
| Kiran      | Joshi       | T-2    | FA2017 | Electrical Engineering             | Ali Amini       |
| Francisco  | Oropeza     | T-2    | FA2017 | Mechanical Engineering             | Ali Amini       |
| Sophia     | Ha          | F-1    | FA2016 | Civil Engineering                  | Anwar Alroomi   |
| Alexis     | Sierra      | F-2    | SU2017 | Civil Engineering                  | Anwar Alroomi   |
| Chanel     | Duarte      | T-1    | FA2016 | Civil Engineering                  | Anwar Alroomi   |
| Nancy      | Cabrera     | T-2    | FA2017 | Civil Engineering Anwar Alroomi    |                 |
| Mohammad   | Seif        | T-2    | FA2017 | Civil Engineering Anwar Alroomi    |                 |
| Alireza    | Bahmanabadi | T-2    | FA2017 | Construction Management            | Anwar Alroomi   |
| Maria      | Hernandez   | T-2    | SU2017 | Civil Engineering                  | Anwar Alroomi   |
| Beau       | lannolo     | F-1    | FA2016 | Manufacturing Systems Engr         | Behzad Bavarian |
| Verania    | Ceja Franco | F-2    | FA2017 | Mechanical Engineering             | Behzad Bavarian |
| Victor     | Garcia      | T-1    | FA2016 | Electrical Engineering             | Behzad Bavarian |
| Jayshawna  | Jones       | T-1    | FA2016 | Manufacturing Systems Engr         | Behzad Bavarian |
| Mario      | Garcia      | T-2    | FA2017 | Computer Science                   | Behzad Bavarian |
| Ismael     | Pablo       | T-2    | FA2017 | Electrical Engineering             | Behzad Bavarian |
| Jovani     | Iraheta     | T-2    | FA2017 | Mechanical Engineering             | Behzad Bavarian |
| Xochitl    | Lopez       | F-1    | FA2016 | Computer Science                   | Bingbing Li     |
| Christian  | Mariscal    | F-1    | FA2016 | Mechanical Engineering Bingbing Li |                 |
| Evelyn     | Mendieta    | F-2    | FA2017 | Computer Science Bingbing Li       |                 |
| Andres     | Gutierrez   | F-2    | FA2017 | Mechanical Engineering Bingbing Li |                 |
| Janus      | King        | T-1    | FA2016 | Electrical Engineering             | Bingbing Li     |
| Kerstern   | Malama      | T-1    | FA2016 | Manufacturing Systems Engr         | Bingbing Li     |



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AIMS2 BTG - Faculty Mentors for First Time Freshman Cohorts 1 and 2 & First Time Transfer Cohorts 1 and 2

|                 |               |     |         | ts 1 and 2 & First Time Transfer Conorts 1 a | _               |
|-----------------|---------------|-----|---------|--|-----------------|
| Chase           | Gould         | T-2 | FA2017  | Computer Science                             | Bingbing Li     |
| Sergio          | Amaro         | T-2 | SP2017  | Mechanical Engineering                       | Bingbing Li     |
| Beatriz         | Acuna         | F-1 | FA2016  | Mechanical Engineering                       | Bruno Osorno    |
| Nattaphol       | Yahuafai      | F-2 | SU2017  | Computer Engineering                         | Bruno Osorno    |
| Sopuruchukwu    | Udeh          | F-2 | FA2017  | Electrical Engineering                       | Bruno Osorno    |
| Froilan         | Campos        | T-1 | FA2016  | Computer Science                             | Bruno Osorno    |
| Fernando        | Becerra       | T-2 | FA2017  | Computer Engineering                         | Bruno Osorno    |
| Roobina         | Deravanesian  | T-2 | FA2017  | Electrical Engineering                       | Bruno Osorno    |
| Jose            | Torres        | T-2 | FA2017  | Mechanical Engineering                       | Bruno Osorno    |
| Luis            | Landeros      | F-1 | FA2016  | Electrical Engineering                       | John Valdovinos |
| Armando         | Herrera       | F-2 | FA2017  | Computer Science                             | John Valdovinos |
| Alan            | Cruz          | F-2 | FA2017  | Mechanical Engineering                       | John Valdovinos |
| Omar            | Vargas        | T-1 | FA2016  | Electrical Engineering                       | John Valdovinos |
| Emily           | Hwang         | T-1 | FA2016  | Mechanical Engineering                       | John Valdovinos |
| Aaron           | Nolasco       | T-2 | FA2017  | Electrical Engineering                       | John Valdovinos |
| Sean            | Keegan        | T-2 | FA2017  | Mechanical Engineering                       | John Valdovinos |
| Tina            | Seeholzer     | T-2 |         | Mechanical Enginering                        | John Valdovinos |
| Ronald Andreile | Eleazar       | F-1 | FA2016  | Mechanical Engineering                       | David Boyajian  |
| Adam            | Martinez      | F-2 | FA2017  | Civil Engineering                            | David Boyajian  |
| Andrew          | Langwald      | F-2 | FA2017  | Mechanical Engineering                       | David Boyajian  |
| Jessica         | Opinion       | T-1 | *FA2016 | Civil Engineering                            | David Boyajian  |
| Nebiyou         | Meshesha      | T-1 | FA2016  | Mechanical Engineering                       | David Boyajian  |
| Jeffrey         | Portillo      | T-2 | FA2017  | Civil Engineering                            | David Boyajian  |
| Martin          | Arjon-Ramirez | T-2 | FA2017  | Mechanical Engineering                       | David Boyajian  |
| Uriel           | Castillo      | F-1 | FA2016  | Mechanical Engineering                       | Jimmy Gandhi    |
| Eileen          | Quiroz        | F-2 | FA2017  | Computer Science                             | Jimmy Gandhi    |
| Teny            | Shahjahanian  | F-2 | FA2017  | Engineering Management                       | Jimmy Gandhi    |
| Joshua          | Galeno        | T-1 | FA2016  | Electrical Engineering                       | Jimmy Gandhi    |
| Eduardo         | Caceres       | T-1 | FA2016  | Mechanical Engineering                       | Jimmy Gandhi    |
| Cristian        | Gutierrez     | T-2 | FA2017  | Computer Science                             | Jimmy Gandhi    |
| Albert          | Liwag         | T-2 | FA2017  | Electrical Enginering                        | Jimmy Gandhi    |
| John            | Morgan        | T-2 | FA2017  | Mechanical Engineering                       | Jimmy Gandhi    |
| Ashley          | Bermudez      | F-1 | FA2016  | Mechanical Engineering                       | Ruting Jia      |



#### AIMS2 BTG - Faculty Mentors for First Time Freshman Cohorts 1 and 2 & First Time Transfer Cohorts 1 and 2

| Andres        | Viera Torres | F-2 | SU2017 | Computer Engineering            | Ruting Jia          |
|---------------|--------------|-----|--------|---------------------------------|---------------------|
| Ruben         | Menchaca     | F-2 | FA2017 | Electrical Engineering          | Ruting Jia          |
| Hareth        | Abdalkarim   | T-1 | FA2016 | Electrical Engineering          | Ruting Jia          |
| Timothy       | Vallarta     | T-2 | FA2017 | Computer Engineering            | Ruting Jia          |
| Michael       | Diaz         | T-2 | FA2017 | Electrical Engineering          | Ruting Jia          |
| Carlos        | Perla        | T-2 | FA2017 | Mechanical Engineering          | Ruting Jia          |
| Ritchie       | Zelaya       | F-1 | FA2016 | Computer Science                | Tadeh Zirakian      |
| Anthony       | Rangel       | F-2 | FA2017 | Computer Science                | Tadeh Zirakian      |
| Levi          | Velasquez    | F-2 | FA2017 | Mechanical Engineering          | Tadeh Zirakian      |
| lvan          | Garcia       | T-1 | FA2016 | Computer Engineering            | Tadeh Zirakian      |
| David         | Nelson       | T-1 | FA2016 | Mechanical Engineering          | Tadeh Zirakian      |
| Cruz          | Reyes Cruz   | T-2 | FA2017 | Civil Engineering               | Tadeh Zirakian      |
| Jesse         | Bermudez     | T-2 | SP2017 | Mechanical Engineering          | Tadeh Zirakian      |
| Nathan        | Mota         | T-2 | FA2017 | Mechanical Engineering          | Tadeh Zirakian      |
| Samuel        | Ochoa        | F-1 | FA2016 | Electrical Engineering          | Vahab Pournagshband |
| Kavya         | Manohar      | F-2 | FA2017 | Computer information technology | Vahab Pournagshband |
| Camrynn       | RoblesDilley | F-2 | SU2017 | Computer Science                | Vahab Pournagshband |
| Rocio         | Zavala       | F-2 | SU2017 | Mechanical Engineering          | Vahab Pournagshband |
| Daniel        | Mora         | T-1 | FA2016 | Computer Information Technology | Vahab Pournagshband |
| Angelica      | Estrada      | T-2 | FA2017 | Civil Engineering               | Vahab Pournagshband |
| Justina       | Chapman      | T-2 | FA2017 | Computer Information Technology | Vahab Pournagshband |
| Aren          | Boghozian    | T-1 | FA2016 | Computer Science                | Vahab Pournagshband |
| Anthony       | Ortiz        | T-2 | FA2017 | Electrical Engineering          | Vahab Pournagshband |
| David         | Escareno     | F-1 | FA2016 | Mechanical Engineering          | Vidya Nandikolla    |
| Henry         | Reed         | F-2 | FA2017 | Computer Science                | Vidya Nandikolla    |
| Armando       | Briseno      | F-2 | FA2017 | Mechanical Engineering          | Vidya Nandikolla    |
| Andy          | Vo           | T-1 | FA2016 | Electrical Engineering          | Vidya Nandikolla    |
| Kevin         | Chavez       | T-1 | FA2016 | Mechanical Engineering          | Vidya Nandikolla    |
| Trung         | Nguyen       | T-2 | FA2016 | Computer Science                | Vidya Nandikolla    |
| Jesus         | Alvarado     | T-2 | FA2017 | Mechanical Engineering          | Vidya Nandikolla    |
| Marcelo-Rodel | Carlos       | T-2 | FA2017 | Mechanical Engineering          | Vidya Nandikolla    |
|               |              |     |        |                                 |                     |



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| Dr. Anwar Alroomi  | Maria Hernandez (docs here)<br>Alireza Bahmanabadi (docs here)<br>Alexis Sierra (docs here)  |
|--|--|
| <u>Dr. Tadeh Zirakian</u> and<br><u>Dr. David Boyajian</u> | Sophia Ha (never signed in?)<br>Andrew Langwald (started working this week)  |
| Dr. Vahab Pournaghshband                                   | Aren Boghozian (consistently works 10 hours/week)<br>Mario Garcia (just hired)   |
| Dr. Kvle Dewey   | Kavya Manohar (docs here)  |
| Dr. Ruting Jia   | Timothy Vallarta (hired 2.5.18) will be allowed 2 hrs/wk<br>Anthony Ortiz (docs here)<br>Miguel Guerrero (just hired)  |
| Dr. Bruno Osorno   | Luis Landeros (docs here)<br>Samuel Ochoa (hasn't worked any hours since Sept. 2017)<br>Joshua Galeno (just hired)   |
| Dr. Sembiam Rengarajan                                     | Simmarjot Kahlon, Maria Gonzalez, Andres Vierra Torres,<br>Nebi?   |
| Dr. John Valdovinos  | Ivan Garcia (hasn't worked any hours since Sept 2017)  |
| Dr. Behzad Bavarian  |  |
| Dr. Robert Conner  |  |
| <u>Dr. S. Jimmy Gandhi</u>                                 | Henry Reed (works @ 4 hours/wk)<br>Camrynn Robles-Dilley (works 4-5 hours/wk)<br>Sopuruchukwu Udeh (hasn't worked any hours)<br>Teny Shahjahanian (never signed in?)<br>Jayshawna Jones (works @10 hours/wk) |
| <u>Dr. Binabina Li</u>                                     | Kerstern Malama (works @10 hours/wk)<br>Sergio Amaro (hasn't worked any hours)   |
| Dr. Durul Ulutan   |  |
| Dr. Vidva Nandikolla                                       |  |





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Summer 2018 workshop planning updates – Ramesh, Jimmy



\*\* \* \* \* \* \*

CALIFORNIA UTATE UNIVERSITY, NORTHEDDE PERSENTS



| 1:15 PM - 2:00 PM 3:30 PM - 4:00 PM 11:15 AM - 12:00 PM  | ****                                   | ****                      |   |
|--|--|---------------------------|---|
| 9:00 AM - 9:30 AM<br>Welcome Remarks9:00 AM - 12:00 PM<br>Campus Tour<br>(including library and<br>engineering labs9:00 AM - 10:15 AM<br>Final Competition9:30 AM - 10:30 AM<br>Ice-Breakers<br>(Cards to the Sky Exercise)12:00 PM - 1:00 PM<br>Lunch10:15 AM - 10:30 AM<br>Students present<br>their projects10:30 AM - 10:45 AM<br>Break1:00 PM - 2:15 PM<br>Team Building Skills10:30 AM - 10:45 AM<br>Break10:45 AM - 12:15 PM<br>What is Engineering?<br>Careers in Engineering?<br>Careers in Engineering?2:15 PM - 2:30 PM<br>Break10:45 AM - 11:00 AM<br>Competition Results<br>Declared12:15 PM - 1:15 PM<br>Lunch2:30 PM - 3:30 PM<br>Filling out surveys11:00 AM - 11:15 AM<br>Engineering1:15 PM - 2:00 PM<br>Growth Mindset3:30 PM - 4:00 PM<br>Closing Remarks for Day 1<br>Filling out surveys11:15 AM - 12:00 PM<br>Entrepreneurial Minded<br>Learning3:30 PM - 4:00 PM<br>Closing remarks for Day 1<br>Filling out surveys12:00 PM - 12:15 PM<br>How to stay connected<br>in Year 1? |  |                           |   |
| Welcome Remarks       Campus Tour<br>(including library and<br>engineering labs       Final Competition         9:30 AM - 10:30 AM<br>Ice-Breakers<br>(Cards to the Sky Exercise)       12:00 PM - 1:00 PM<br>Lunch       10:15 AM - 10:30 AM<br>Students present<br>their projects         10:30 AM - 10:45 AM<br>Break       12:00 PM - 1:00 PM<br>Lunch       10:30 AM - 10:45 AM<br>Break         10:45 AM - 12:15 PM<br>What is Engineering?<br>Careers in Engineering?       1:00 PM - 2:30 PM<br>Break       10:45 AM - 11:00 AM<br>Competition Results<br>Declared         12:15 PM - 1:15 PM<br>Lunch       2:30 PM - 3:30 PM<br>Growth Mindset       11:00 AM - 11:15 AM<br>Engineering Ethics       11:00 AM - 11:15 AM<br>Recap of Lessons Learner<br>Closing Remarks for Day 2<br>Filling out surveys         3:30 PM - 4:00 PM<br>Closing remarks for Day 1<br>Etilling out surveys       11:20 PM - 12:15 PM<br>How to stay connected<br>in Year 1?                                     | Monday                                 | Tuesday                   | Wednesday                                       |
| 9:30 AM - 10:30 AM       engineering labs       10:15 AM - 10:30 AM         1ce-Breakers       12:00 PM - 1:00 PM       Students present         10:30 AM - 10:45 AM       10:0 PM - 2:15 PM       10:30 AM - 10:45 AM         10:30 AM - 10:45 AM       1:00 PM - 2:15 PM       10:30 AM - 10:45 AM         10:45 AM - 12:15 PM       1:00 PM - 2:15 PM       10:45 AM - 11:00 AM         10:45 AM - 12:15 PM       2:15 PM - 2:30 PM       Break         12:15 PM - 1:15 PM       2:30 PM - 3:30 PM       11:00 AM - 11:15 AM         12:15 PM - 2:00 PM       3:30 PM - 4:00 PM       11:10 AM - 11:15 AM         11:15 PM - 2:00 PM       3:30 PM - 4:00 PM       11:15 AM - 12:00 PM         11:15 PM - 2:00 PM       3:30 PM - 4:00 PM       11:15 AM - 12:00 PM         11:10 Going Remarks for Day 2       Filling out surveys       11:20 PM - 12:15 PM         13:30 PM - 4:00 PM       12:00 PM - 12:15 PM       How to stay connected in Year 1?   |  | Campus Tour               |   |
| 10:30 AM - 10:45 AM<br>Break       10:00 PM - 2:15 PM<br>Team Building Skills       10:30 AM - 10:45 AM<br>Break         10:45 AM - 12:15 PM<br>What is Engineering?<br>Careers in Engineering?       2:15 PM - 2:30 PM<br>Break       10:45 AM - 11:00 AM<br>Competition Results<br>Declared         12:15 PM - 1:15 PM<br>Lunch       2:30 PM - 3:30 PM<br>Engineering Ethics       11:00 AM - 11:15 AM<br>Recap of Lessons Learner         1:15 PM - 2:00 PM<br>Growth Mindset       3:30 PM - 4:00 PM<br>Closing Remarks for Day 2<br>Filling out surveys       11:15 AM - 12:00 PM<br>Entrepreneurial Minded<br>Learning         3:30 PM - 4:00 PM<br>Closing remarks for Day 1<br>Filling out surveys       12:00 PM - 12:15 PM<br>How to stay connected<br>in Year 1?   | Ice-Breakers                           | engineering labs          | Students present                                |
| 10:45 AM - 12:15 PM       10:45 AM - 11:00 AM         What is Engineering?       2:15 PM - 2:30 PM         Careers in Engineering?       Break         12:15 PM - 1:15 PM       2:30 PM - 3:30 PM         Lunch       2:30 PM - 3:30 PM         11:15 PM - 2:00 PM       Growth Mindset         1:15 PM - 2:00 PM       3:30 PM - 4:00 PM         Growth Mindset       2:30 PM - 4:00 PM         2:00 PM - 3:30 PM       Filling out surveys         1:10 AM - 12:15 PM       Learning         1:2:00 PM - 3:30 PM       Filling out surveys         1:1:00 AM - 12:15 PM       How to stay connected in Year 1?   |  | 1:00 PM - 2:15 PM         |   |
| Lunch     Engineering Ethics     Recap of Lessons Learner       1:15 PM - 2:00 PM     3:30 PM - 4:00 PM     I1:15 AM - 12:00 PM       Growth Mindset     Closing Remarks for Day 2     Filling out surveys       2:00 PM - 3:30 PM     Filling out surveys     I1:15 AM - 12:00 PM       3:30 PM - 4:00 PM     Filling out surveys     I1:15 AM - 12:00 PM       3:30 PM - 4:00 PM     Filling out surveys     I1:15 AM - 12:00 PM       Closing remarks for Day 1     Filling out surveys     I1:00 PM - 12:15 PM       How to stay connected in Year 1?     In Year 1?   | What is Engineering?                   | 2:15 PM - 2:30 PM         | Competition Results                             |
| Growth Mindset<br>2:00 PM - 3:30 PM<br>Resources at CSUN<br>3:30 PM - 4:00 PM<br>Closing Remarks for Day 2<br>Filling out surveys<br>12:00 PM - 12:00 PM<br>Learning<br>12:00 PM - 12:15 PM<br>How to stay connected<br>in Year 1?   |  |                           | 11:00 AM - 11:15 AM<br>Recap of Lessons Learned |
| Resources at CSUN<br>3:30 PM - 4:00 PM<br>Closing remarks for Day 1<br>Filling out surveys   | Growth Mindset                         | Closing Remarks for Day 2 | Entrepreneurial Minded                          |
| Filling out surveys  | Resources at CSUN<br>3:30 PM - 4:00 PM |                           | How to stay connected                           |
| Lundh  |  |                           |   |



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California State University, Northridge Presents



#### Attract Inspire Mentor and Support Students Skills Workshop

\*\*\* July / August 2018 \*\*\*

Transfer Students Workshop Schedule

| Thursday  | Friday   |
|---|--|
| 9:00 AM - 9:30 AM<br>Welcome Remarks  | 9:00 AM - 10:15 AM<br>Resources Workshop                                 |
| 9:30 AM - 10:15 AM<br>Expectations when                                     | 10:15 AM - 10:30 AM<br>Break   |
| transferring from<br>Community College to<br>CSUN (Interactive<br>activity) | 10:30 AM - 11:15 AM<br>Understanding Senior<br>Design Projects           |
| 10:15 AM - 10:30 AM<br>Break  | 11:15 AM - 12:00 PM<br>Understanding your<br>DPR                         |
| 10:30 AM - 11:45 PM<br>Team Building Skills                                 | 12:00 PM - 1:00 PM<br>Lunch  |
| 11:45 PM - 12:45 PM<br>Lunch  | 1:00 PM - 1:45 PM<br>Requirements after<br>transferring                  |
| 1:00 PM - 4:00 PM   | (majors/GE)  |
| Campus Lab Tours  | 1:45 PM - 3:00 PM<br>Breakout to plan Fall<br>Course<br>Schedule/Surveys |



# • Meetings Calendar for Spring 2018

Adjourn



# **Meeting Calendar for Spring 2018**

- Jan 25, 2018
- Feb 22, 2018
- March 15, 2018
- April 12, 2018
- May 10, 2018
- June 07\*, 2018

Monthly meetings above are scheduled from 1 PM – 3 PM in JD 1568. \* Annual External Advisory Committee Luncheon and Meeting: 12 Noon – 3 PM (Location TBA)



# Meetings Calendar for Spring 2018

# Adjourn