

14th of November 2018: GP MESA and METAS Meeting [Yellow]

Name	Notes
NA	*Peer Support: ^Tutors + SI leaders for STEM Courses METAS
NA	*Astronomy: ^Video shows
NA	*Principles of Online Teaching
NA	*Earth Day *Career Faire
NA	*Accessibility Training
NA	*MESA
NA	*Drones + Engineering Expansion (METAS)
NA	*PUENTE: ^Book Loan Program
NA	*Increased Faculty presence in ISC (METAS)
NA	*BIOL: ^Academic Advising
NA	*Success Loaning (all 4 levels) – METAS
NA	*METAS: ^Field trips to 4-year colleges ^Transfer/STEM days
NA	*Family Science Day
NA	*Campus Community Event: ^Dia de Los Muertos ^Pi Day ^Alpha Gamma Sigma ^Earth Day ^Family Science Day (METAS)

NA	*Jams (METAS): ^BIO ^CHEM ^MATH ^PHYSICS
NA	*Working on Developing STEM focused ENGL 100 class
NA	*Online Health Science course usually has many HS students
NA	*Research skills class *CHEM/BIO/PHYS/ENG *Teaching Transferrable Research Skills
NA	*Physics Jam
NA	*MESA: ^Bio majors ^Calculus based STEM courses in conjunction w/ Year One, Counseling, Puente ^Keeping closed-tabs + Support of Students
NA	*GEOSCIENCES: ^Email majors with links to internships, job outlooks, what their major includes ^Use student questionnaires to learn about the challenges students have
NA	*Astronomy AS degree *Course restructuring

14th of November 2018: GP Transformation Team Meeting Notes [Green]

Name	Notes
NA	*BIOTECH CERTIFICATES: ^Adding new course(s) ^Thinking about new arm of certificate ^Ties to Business & Computer Information
NA	*Research Skills Class FALL 2020

NA	*REVAMP: ^CHEM JAM to increase recruitment and relevance
NA	*Training faculty on '(unclear)' use
NA	*ENGLISH 100 STEM Focused
NA	*MESA
NA	*Planning new support courses for Physics 210 and Physics 250
NA	*MESA
NA	*Physics: ^AEWs
NA	*Astronomy AS degree *Course restructuring
NA	*GEOSCIENCES: ^Expand student questionnaire to include more equity-related questions
NA	*Restructur(ing) the curriculum design *Collaboration with SF State University toward a 4-year degree *Career readiness workshop *A.S Nursing-CTE