2016 TAMU AGEP ACTIVITIES FOR SUMMER

A list of all AGEP activities for the summer semester – classified according to student level (E-Early, M-Medium, L –Late) and skills (A-Academic, C-Career, I&A-Instruction & Assessment, L&C-Leadership & Communication)

AGEP ACTIVITIES are focused on graduate student and postdoc career and professional development. Pre-registration is required.

For complete descriptions and registration information visit: tamus-agep.tamu.edu.

For more about AGEP, associated workshops, and additional resources related to career and professional development, visit: ogaps.tamu.edu

SUMMER 2016
AGEP ACTIVITIES

TEXAS A&M UNIVERSITY

	ACTIVITIES	Stage	Skills
	AGEP Led Major Activities		
June 2	A Good National Fellowship Personal Statement -Guest Speaker: Dr. Katie Stober -Location: Wisenbaker ¹ 236C, 5:00-6:30 PM In this seminar Dr. Stober will discuss the important elements of a good personal statement for national fellowships, post doc fellowships, and dissertation fellowships	E,M,L	А
June 7	Peer Writing Group -Guest Speaker: Isah Veronica D. Juranek -Location Student Computer Center Rm 4.210F, 5:30 – 6:30 PM	E,M,L	A,C,I&A
June 16	Completing a National Fellowship Application Package, Part 1 -Guest Speaker: Dr. Laurie Garton -Location: Wisenbaker 236C ¹ ,5:00 – 6:30 PM Dr. Garton will focus on completing a good national fellowship application, specifically the National Science Foundation (NSF) Graduate Research Fellowship Program (GRFP).	E,M,L	А
June 21	Peer Writing Group -Guest Speaker: Isah Veronica D. Juranek -Location Student Computer Center Rm 4.210F, 5:30 – 6:30 PM	E,M,L	A,C,I&A
July 14	Proposal Development for National Fellowship -Guest Speaker: Dr. Eli Borrego -Location: Wisenbaker 236C ¹ , 5:00 – 6:30 PM This workshop would be ideal for those students for which the NSF GRFP is not a good fit.	E,M,L	A,C
July 12	Peer Writing Group -Guest Speaker: Isah Veronica D. Juranek -Location Student Computer Center Rm 4.210F, 5:30 – 6:30 PM	E,M,L	A,C,I&A
July 21	Completing a National Fellowship Application Package, Part 2 -Guest Speaker: Dr. Deborah Bell-Pedersen -Location: Wisenbaker 236C ¹ , 5:00 – 6:30 PM Dr. Bell-Pedersen will focus on giving students tips on elements that strengthen or weaken personal and/or research statements from a reviewer's perspective.	E,M,L	А
July 26	Peer Writing Group -Guest Speaker: Isah Veronica D. Juranek -Location Student Computer Center Rm 4.210F, 5:30 – 6:30 PM	E,M,L	A,C I&A
	OTHER Activities		
June 9	GRAD Aggies: The information Landscape of Theses & Dissertations -Guest Speaker: University Libraries -Location: Evans 612, 1:00 – 2:00 PM	E,M,L	Α
June 15	GRAD Aggies: Choosing (and Using) Your Committee -Guest Speaker: OGAPS -Location: Evans 612, 1:00 – 2:00 PM	E,M,L	Α
June 22	Webinar: Funding your STEM Graduate Education -Location: WebEx: see link below	E,M,L	A,C
June 29	GRAD Aggies: Versatile PhD: Explore your Options! -Guest Speaker: OGAPS -Location: Evans 612, 11:00 AM – 12:00 PM	E,M,L	A,C
July 7	GRAD Aggies: Jumpstart your Career Search -Guest Speaker: Career Center -Location: Evans 612, 1:00 – 2:00 PM	E,M,L	A,C
July 13	GRAD Aggies: Developing Effective Writing Habits -Guest Speaker: University Writing Center -Location: Evans 612, 12:30 – 1:30PM	E,M,L	A,C,I&A
July 13	Webinar: STEM Fellowship Applications and Personal Statements -Location: WebEx: see link below	E,M,L	A,C
July 21	GRAD Aggies: Active Learning: Making Connections -Guest Speaker: CTE -Location: Evans 612, 11:30 AM – 1:00 PM	E,M,L	C, L&C
August 3	Webinar: Making the Most of your STEM Graduate Program -Location: WebEx: see link below	E,M,L	A,C,I&A,L&C
Sum/16	***CIRTL – see calendar of events - http://www.cirtl.net/events	E,M,L	A,C,I&A,L&C
Sum/16	***GRAD Aggies – see calendar of events - http://calendar.tamu.edu/?&search=search&q=GRADAGGIES&	E,M,L	A,C,I&A,L&C
Sum/16	***Webinar –Go to: https://cosee.webex.com/cosee/onstage/g.php?MTID=ea032c093f1ad59b8386fb02d138f1706 password: broaden		

¹ Available online via Blackboard Collaborate @ecampus.tamu.edu; * For PhD Students only; *** Only for students registered for STEM Teaching Professional Development Course