

SPRING 2012 CONTINUING EDUCATION CLASS LIST

DEPARTMENT OF AVIATION

If no dates listed directly under course, then course is a 16-week course and will meet Tuesday, January 17, 2012 through Friday, May 4, 2012.

Course Name, Number & Section	Description	Class Number	Units	Instruction Method	Days	Hours	Facility	Instructor
PPIL111-TA	Private Pilot Textbook: Jepp Private Pilot Manual is available from the K-State at Salina bookstore.	13544	4	On Campus	M,W	5:30-7:20 pm	SAC140	Hinchee, Lowell
PPIL113-TA	Private Pilot Flight Lab Contact the instructor by email at tkarcz@k-state.edu for specific class meeting days and times.	13552	1	On Campus	Appt	Appt.		Karcz, Thomas
PPIL112-TA	Professional Instrument Pilot Contact the instructor by email at bgross@k-state.edu for class meeting days and times.	13551	3	On Campus	Appt	Appt		Gross, William
PPIL114-TA	Prof. Instrument Pilot Flight Lab Contact the instructor by email at wjfpmd@k-state.edu for specific class meeting days and times.	13553	1	On Campus	Appt	Appt.		Karcz, Thomas
PPIL196-TA	VFR Pilot Proficiency Lab Contact the instructor by email at troyb@k-state.edu for specific class meeting days and times.	13568	1	On Campus	Appt	Appt.		Brockway, Troy
PPL197-TA	IFR Pilot Proficiency Lab Contact the instructor by email at troyb@k-state.edu for specific class meeting days and times.	13554	1	On Campus	Appt	Appt.		Brockway, Troy
PPIL216-TA	Altitude Chamber This course is conducted at the FAA Center in Oklahoma City, OK. The instructor will establish the center visit date and contact students enrolled.	13569	1	Off Campus	Appt	Appt		King, Bernard
PPIL230-TA	Private Pilot Glider Transition Contact the instructor by email at kingb@k-state.edu for class meetind days and times.	13570	1	On Campus	Appt	Appt.		King, Bernard
PPIL231-TA	Commercial Pilot Glider Transistion Contact the instructor by email at kingb@k-state.edu for class meetind days and times.	13571	1	On Campus	Appt	Appt		King, Bernard
PPIL251-TA	Private Pilot Helicopter Ground School Contact the instructor by email at bgross@k-state.edu for class meeting days and times. Contact instructor for permission to enroll.	13608	1	On Campus	Appt	Appt		Gross, William
PPIL252-TA	Private Pilot Helicopter Flight Lab Contact the instructor by email at bgross@k-state.edu for class meeting days and times. Contact instructor for permission to enroll.	13609	1	On Campus	Appt	Appt		Gross, William

PPIL263-TA	Multi-Engine Flight Lab Contact the instructor by email at bgross@k-state.edu for class meeting days and times. Contact instructor for permission to enroll.	14260	1	On Campus	Appt	Appt	Gross, William
PPIL281-TA	Instrument Helicopter Pilot Ground School Contact the instructor by email at bgross@k-state.edu for class meeting days and times. Contact instructor for permission to enroll.	13612	1	On Campus	Appt	Appt	Gross, William
PPIL282-TA	Instrument Helicopter Pilot Ground School Contact the instructor by email at bgross@k-state.edu for class meeting days and times. Contact instructor for permission to enroll.	13628	1	On Campus	Appt	Appt	Gross, William
PPIL291-TA	Commercial Pilot Helicopter Ground School Contact the instructor by email at bgross@k-state.edu for class meeting days and times.	13615	1	On Campus	Appt	Appt.	Gross, William
PPIL292-TA	Commercial Pilot Helicopter Flight Lab Contact the instructor by email at bgross@k-state.edu for class meeting days and times.	13630	1	On Campus	Appt	Appt.	Gross, William
PPIL295-TA	Tailwheel Transition Contact the instructor by email at troyb@k-state.edu for course and textbook information.	13555	1	On Campus	Appt	Appt	Brockway, Troy
PPIL312-TA	Certified Flight Instructor Ground School Contact the instructor by email at hugh@k-state.edu for course information.	13556	6	On Campus	M W F	9:30-11:20	SAC 142 Irvin, Hugh
PPIL351-TA	Flight Instructor Helicopter Ground School Contact the instructor by email at bgross@k-state.edu for class meeting days and times. Contact instructor for permission to enroll.	13616	1	On Campus	Appt	Appt	Gross, William
PPIL352-TA	Flight Instructor Helicopter Flight Lab Contact the instructor by email at bgross@k-state.edu for class meeting days and times. Contact instructor for permission to enroll.	13617	1	On Campus	Appt	Appt	Gross, William
PPIL389-TA	Problems in Aviation Contact the instructor by email at bgross@k-state.edu for course information.	13557	1	Guided Study	Appt	Appt	Gross, William
PPIL389-TB	Problems in Aviation Contact the instructor by email at bgross@k-state.edu for course information.	13567	3	Guided Study	Appt	Appt	Gross, William
PPIL389-TC	Problems in Aviation/Survival Education This course is conducted at the FAA Center in Oklahoma City, OK. The instructor will establish the center visit date and contact students enrolled.	16365	1	Off Campus	Appt	Appt	King, Bernard
PPIL492-TA	Cfi Multi-Engine Ground School Contact the instructor by email at hugh@k-state.edu for course information. This course meets from January 17, 2012 through March 8, 2012	14309	1	On Campus	T	2:30-4:20 PM	SAC141 Irvin, Hugh

AVM390-TA	Problems in Aviation/General Review This course meets from January 17, 2012 through March 8, 2012	16370	3	Ft. Riley	T,U	6:00-9:00 PM	Ft. Riley	Middleton, Tait
AVM390-TB	Problems in Aviation/General Review This course meets from January 18, 2012 through March 7, 2012	16371	3	Ft. Riley	M,W	6:00-9:00 PM	Ft. Riley	Middleton, Tait
AVM390-TC	Problems in Aviation/General Review This course meets from March 12, 2012 through May 2, 2012	16533	3	Ft. Riley	M,W	6:00-9:00 PM	Ft. Riley	Middleton, Tait
AVM390-TD	Problems in Aviation/General Review This course meets from March 13, 2012 through May 3, 2012	16534	3	Ft. Riley	M,W	6:00-9:00 PM	Ft. Riley	Middleton, Tait
AVT317-TA	Composites I Textbook: Advanced Composites by Cindy Foreman, ISBN 0-88487-316-1. There will be an online live chat session via Wimba Live on K-State Online approximately every three weeks.	16456	3	WWW				Beckman, Evan

DEPARTMENT OF ARTS, SCIENCES AND BUSINESS

If no dates listed directly under course, then course is a 16-week course and will meet Tuesday, January 17, 2012 through Friday, May 4, 2012.

Course Name & Number	Description	Class Number	Units	Instruction Method	Days	Hours	Facility	Instructor
BUS315-TA	Supervisory Management This is an online course. Contact the instructor by email at gregs@k-state.edu for specific course information. Textbook: Supervisory Management, 11th ed., Greer and Plunkett, Pearson Prentice Hall ISBN 0-13-229412-5 and CD ROM: Self Assessment Library, 12th ed., Stephens P. Robbins Prentice Hall C2007 ISBN 0132217937	13561	3	WWW				Stephens, Greg
COT299-TA	Prb/Arts/Science/Bus-Stock Market Trading Contact the instructor by email at gregs@k-state.edu for specific course information. This class meets Dec. 27, 2011 through Jan. 13, 2012	15288	1	WWW				Stephens, Greg
ECON120-TA	Principles of Microeconomics Contact the instructor by email at kathyb@k-state.edu for specific course information.	15828	3	WWW				Brockway, Kathy
ECON120-TB	Principles of Microeconomics Contact the instructor by email at cubaksu@hotmail.com for textbook information.	16457	3	WWW				Cuba, Monica
ENGL302-TA	Technical Writing Check your email for notices from the instructor. Text: Markel, Mike, Technical Communication, 8th edition	13558	3	WWW				Collins, Judith
MANGT420-TA	Management Concepts This course will be offered via the TELENET2 system. Salina students should enroll in the on-campus section. Contact the instructor at fguzek@k-state.edu for more information.	13590	3	TELENET	T	5:30-8:20 pm		Guzek, Frederick

MATH100-TA	College Algebra This is an online course. Contact the instructor by email at mosier@k-state.edu for specific course information. Textbook: Purchase access code from www.thinkwell.com	14693	3	WWW				Mosier, Nancy
MATH150-TA	Plane Trigonometry This is an online course. Contact the instructor by email at mosier@k-state.edu for specific course information. Textbook: Purchase access code from www.thinkwell.com	13586	3	WWW				Mosier, Nancy
MATH205-TA	General Calc & Linear Algebra This is an online course via K-State Online and "Math Zone". Contact the instructor by email at homolka@k-state.edu for specific course information. Text: Calculus, Hoffman, 9th Ed., Brief ed.	13585	3	WWW				Homolka, Robert
MATH220-TA	Analytic Geometry & Calculus I This is an online course. Contact the instructor by email at mosier@k-state.edu for specific course information. Textbook: Purchase access code from www.thinkwell.com	13587	4	WWW				Mosier, Nancy
MATH221-TA	Analytic Geometry & Calculus II This is an online course. Contact the instructor by email at heublein@k-state.edu for specific course information. Textbook: Purchase access code from www.thinkwell.com	13598	4	WWW				Heublein, John
MKTG400-TA	Introduction to Marketing This course will be offered via the TELENET2 system. Salina students should enroll in the on-campus section Contact the instructor at fguzek@k-state.edu for more information.	13622	3	TELENET	U	5:30-8:20 pm		Guzek, Frederick
MKTG542-TA	Professional Selling & Sales Management This course will be offered via the TELENET2 system. Salina students should enroll in the on-campus section Contact the instructor at fguzek@k-state.edu for more information.	13589	3	TELENET	W	5:30-8:20 pm		Guzek, Frederick
COT799-TA	Special Topics in Pro Master of Tech - Part I Course meets in Salina or on TELENET2 on Monday evenings from 5:30-6:45 PM in STC120. Course must be taken concurrently with COT 799, section TB, class #16389. The study abroad portion will be March 14-20, 2012. Study Abroad Fee of \$1200.00 applies. Regular Salina on-campus resident tuition applies. Contact the instructor by email at fguzek@ksu.edu for more details and permission to enroll.	16388	3	On Campus/ Guided Study				Guzek, Fred

COT799-TA	Special Topics in Pro Master of Tech - Part II	16389	3	On Campus/ Guided Study	Guzek, Fred
<p>Course meets in Salina or on TELENET2 on Monday evenings from 7:05-8:30 PM in STC120. Course must be taken concurrently with COT 799, section TB, class #16388. The study abroad portion will be March 14-20, 2012. Study Abroad Fee of \$1200.00 applies. Regular Salina on-campus resident tuition applies. Contact the instructor by email at fguzek@ksu.edu for more details and permission to enroll.</p>					

DEPARTMENT OF ENGINEERING TECHNOLOGY

If no dates listed directly under course, then course is a 16-week course and will meet Tuesday, January 17, 2012 through Friday, May 4, 2012.

CMST104-TA	Database Management	16458	2	WWW	Leite, Gabrielle
<p>Course dates are March 5, 12 - May 4, 12. This is an online course offered via K-State Online. Contact the instructor by email at gleite@k-state.edu for course information. Textbook: New Perspectives on Microsoft Access 2010, Introductory by: Adamski/Finnegan</p>					
CMST108-TA	PC Desktop Software	14112	3	WWW	Lackey, Trena
<p>This is an online course. This course will instruct using the 2010 version of Microsoft Office. Contact the instructor by email at lackeyt@k-state.edu for course and textbook information.</p>					
CMST110-TA	Introduction to Visual Basic	13619	3	WWW	Leite, Pedro
<p>This is an online course offered via K-State Online (KSOL). Contact the instructor by email at pleite@k-state.edu for course and textbook information.</p>					
CMST115-TA	Graphics Software Applications	13769	3	WWW	Smith, James
<p>This is an online course offered via K-State Online (KSOL). Contact the instructor by email at jas6665@k-state.edu for specific course and textbook information.</p>					
CMST135-TA	Web Page Development I	13699	3	WWW	Harding, Troy
<p>This is an online course offered via K-State Online (KSOL). Contact the instructor by email at tdh@k-state.edu for course and textbook information.</p>					
CMST146-TA	Digital Photography	13770	3	WWW	Jones, Nicholas
<p>This is an online course offered via K-State Online (KSOL). Contact the instructor by email at njones@nckcn.com for course and textbook information.</p>					
CMST299-TA	Information Security	16240	3	WWW	Cröse, Neil
<p>This is an online course. Contact the instructor by email at ncrose@ksu.edu for specific course information.</p>					

ECET101-TA	<p>D C Circuits</p> <p>This is course is 60% online, 20% Guided Study and 20% face to face. Labs will require students to be physically present one Saturday a month on the K-State Salina campus in the Technology Center Bldg, Rm 142. Contact the instructor by email at aww@k-state.edu for specific course and textbook information.</p>	16071	3	WWW	Westerman, Aaron
ETB492-TA	<p>Adv. Prob in Eng. Tech/Applications in International Project Management</p> <p>Course meets in Salina or on TELENET2 on Monday evenings in STC120. The study abroad portion will be March 14-20, 2012. Study Abroad Fee of \$1700.00 applies. Regular Salina on-campus resident tuition applies. Contact the instructor by email at fguzek@ksu.edu for more information.</p>	16175	6	Study Abroad/ Distance	Guzek, Fred