

FALL 2011 CONTINUING EDUCATION CLASS LIST

DEPARTMENT OF AVIATION TECHNOLOGY

If no dates listed directly under course, then course is a 16-week course and will meet Monday, August 22, 2011 through December 9, 2011.

| Course Name & Number | Description | Class Number | Units | Instruction Method | Days | Hours | Facility | Instructor |
|----------------------|---|--------------|-------|--------------------|-------|---------------|----------|-----------------|
| AVT317 | Composites I Contact instructor by email at ebeckman@ksu.edu for course information. | 15189 | 3 | WWW | | | | Beckman, Evan |
| AVM390 | Problems in Aviation - section TA Contact instructor by email at atsmith@ksu.edu for specific meeting days and times. | 14254 | 1 | Guided Study | Appt | Appt. | | Smith, Andrew |
| AVM390 | Problems in Aviation - section TB Contact instructor by email at atsmith@ksu.edu for meeting days and times | 14255 | 3 | Guided Study | Appt | Appt. | | Smith, Andrew |
| PPIL111 | Private Pilot Textbook: Jepp Private Pilot Manual is available from the K-State at Salina bookstore. | 14263 | 4 | On Campus | T, Th | 9:30-11:20 am | SBE101 | Hinchee, Lowell |
| PPIL113 | Private Pilot Flight Lab Contact the instructor by email at tkarcz@ksu.edu for specific class meeting days and times. | 14265 | 1 | On Campus | Appt | Appt. | | Karcz, Thomas |
| PPIL112 | Professional Instrument Pilot Contact the instructor by email at bgross@ksu.edu for class meeting days and times. | 14264 | 3 | On Campus | Appt | Appt | | Gross, William |
| PPIL114 | Prof. Instrument Pilot Flight Lab Contact the instructor by email at tkarcz@ksu.edu for specific class meeting days and times. | 14266 | 1 | On Campus | Appt | Appt. | | Karcz, Thomas |
| PPIL196 | VFR Pilot Proficiency Lab Contact the instructor by email at troyb@ksu.edu for specific class meeting days and times. | 14268 | 1 | On Campus | Appt | Appt. | | Brockway, Troy |
| PPL197 | IFR Pilot Proficiency Lab Contact the instructor by email at troyb@ksu.edu for specific class meeting days and times. | 14269 | 1 | On Campus | Appt | Appt. | | Brockway, Troy |
| PPIL216 | 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. | 14270 | 1 | Off Campus | Appt | Appt | | King, Bernard |
| PPIL217 | Glider Towing Contact the instructor by email at kingb@ksu.edu for class meeting days and times. | 14241 | 1 | On Campus | Appt | Appt. | | King, Bernard |
| PPIL230 | Private Pilot Glider Transition Contact the instructor by email at kingb@ksu.edu for class meeting days and times. | 14271 | 1 | On Campus | Appt | Appt. | | King, Bernard |

| | | | | | | | | |
|---------|---|-------|---|-----------|------|--------------|--------|------------------|
| PPIL231 | Commercial Pilot Glider Transistion Contact the instructor by email at kingb@ksu.edu for class meetind days and times. | 14272 | 1 | On Campus | Appt | Appt | | King, Bernard |
| PPIL240 | Introduction to Air Traffic Control | 14242 | 3 | On Campus | M | 5:30-7:30 pm | SAC139 | Davidson, Craig |
| PPIL251 | Private Pilot Helicopter Ground School Contact the instructor by email at bgross@ksu.edu for class meeting days and times. Contact instructor for permission to enroll. | 14336 | 1 | On Campus | Appt | Appt | | Gross, William |
| PPIL252 | Private Pilot Helicopter Flight Lab Contact the instructor by email at bgross@ksu.edu for class meeting days and times. Contact instructor for permission to enroll. | 14337 | 1 | On Campus | Appt | Appt | | Gross, William |
| PPIL263 | Multi Engine Flight Lab Contact the instructor by email at hugh@ksu.edu for meeting days and times. | 14338 | 1 | On Campus | Appt | Appt | | Irvin, Hugh |
| PPIL270 | Introduction to Unmanned Aerial Systems Textbook: On Integrating Unmanned Aircraft Systems into the National Airspace System: Issues... Springer Publishers | 14561 | 3 | On Campus | T | 3:30-6:20 pm | SCT100 | Shappee, Eric |
| PPIL281 | Instrument Helicopter Pilot Ground School Contact the instructor by email at bgross@ksu.edu for class meeting days and times. Contact instructor for permission to enroll. | 14273 | 1 | On Campus | Appt | Appt | | Gross, William |
| PPIL282 | Instrument Helicopter Pilot Flight Lab Contact the instructor by email at bgross@ksu.edu for class meeting days and times. Contact instructor for permission to enroll. | 14274 | 1 | On Campus | Appt | Appt | | Gross, William |
| PPIL291 | Commercial Pilot Helicopter Flight Lab Contact the instructor by email at bgross@ksu.edu for class meeting days and times. | 14275 | 1 | On Campus | Appt | Appt. | | Gross, William |
| PPIL292 | Commercial Pilot Helicopter Flight Lab Contact the instructor by email at bgross@ksu.edu for class meeting days and times. | 14276 | 1 | On Campus | Appt | Appt | | Gross, William |
| PPIL295 | Tailwheel Transistion Contact the instructor by email at troyb@ksu.edu for class meeting days and times. | 15171 | 1 | On Campus | Appt | Appt | | Brockway, Troy |
| PPIL342 | Aviation Meteorology This is an online course using K-State Online (KSOL). Contact the instructor by email at barnard@ksu.edu for course and textbook information. | 14277 | 4 | WWW | | | | Barnard, Kenneth |
| PPIL351 | Flight Instructor Helicopter Contact the instructor by email at bgross@ksu.edu for class meeting days and times. Contact instructor for permission to enroll. | 14278 | 1 | On Campus | Appt | Appt | | Gross, William |
| PPIL352 | Flight Instructor Helicopter Flight Lab Contact the instructor by email at bgross@ksu.edu for class meeting days and times. Contact instructor for permission to enroll. | 14279 | 1 | On Campus | Appt | Appt | | Gross, William |
| PPIL360 | Unmanned Aerial Systems I | 14562 | 3 | On Campus | T | 6:30-9:20 pm | SCT100 | Shappee, Eric |

| | | | | | | | |
|---------|--|-------|---|--------------|------|-------|----------------|
| PPIL389 | Problems in Aviation - section TA Contact the instructor by email at bgross@ksu.edu for course information. | 14333 | 1 | Guided Study | Appt | Appt. | Gross, William |
| PPIL389 | Problems in Aviation - section TB Contact the instructor by email at bgross@ksu.edu for course information. | 14334 | 3 | Guided Study | Appt | Appt | Gross, William |

DEPARTMENT OF ARTS, SCIENCES AND BUSINESS

If no dates listed directly under course, then course is a 16-week course and will meet Monday, August 22, 2011 through December 9, 2011.

| Course Name & Number | Description | Class Number | Units | Instruction Method | Days | Hours | Facility | Instructor |
|----------------------|---|--------------|-------|--------------------|------|--------------|----------|------------------|
| BUS315 | Supervisory Management This is an online course. Contact the instructor by email at gregs@ksu.edu for specific course information. Textbook: Supervisory Management, 11th ed., Greer and Plunkett, Pearson Prentice Hall ISBN 0-13-229412-5 | 14261 | 3 | WWW | | | | Stephens, Greg |
| ENGL302 | Technical Writing Email notices from the instructor. Text: Markel, Mike, Technical Communication, 8th edition | 14246 | 3 | WWW | | | | Collins, Judith |
| MANGT420 | Management Concepts This course is for distance students only. The course is delivered via the TELENET2 system. For more information contact the instructor at fguzek@ksu.edu . | 14251 | 3 | WWW/T2 | T | 5:30-8:20 pm | | Guzek, Frederick |
| MANGT421 | Intro to Operations Management This course is for distance students only. The course is delivered via the TELENET2 system.. For more information contact the instructor at fguzek@ksu.edu . | 14252 | 3 | WWW/T2. | U | 5:30-8:20 pm | | Guzek, Frederick |
| MATH100 | College Algebra - section TA This is an online course utilizing "Thinkwell". Contact the instructor by email at homolka@ksu.edu for specific course information. Textbook: Purchase access code for online material from www.thinkwell.com . Cost is \$125.00. | 15268 | 3 | WWW | | | | Homolka, Robert |
| MATH150 | Plane Trigonometry - section TA This is an online course. Contact the instructor by email at mosier@ksu.edu for specific course information. Textbook: Purchase access code for online material from www.thinkwell.com | 14248 | 3 | WWW | | | | Mosier, Nancy |
| MATH205 | General Calc & Linear Algebra This is an online course via K-State Online and "Math Zone". Contact the instructor by email at homolka@ksu.edu for specific course information. Text: Calculus, Hoffman, 9th Ed., Brief ed. | 14249 | 3 | WWW | | | | Homolka, Robert |
| MATH220 | Analytic Geometry & Calculus I - section TA This is an online course. Contact the instructor by email at mosier@ksu.edu for specific course information. Text: Purchase Calculus CD's and access code from www.thinkwell.com | 14250 | 4 | WWW | | | | Mosier, Nancy |

| | | | | | | | |
|---------|---------------------------|-------|---|---------|---|--------------|------------------|
| MKTG400 | Introduction to Marketing | 14253 | 3 | WWW/T2. | W | 5:30-8:20 pm | Guzek, Frederick |
|---------|---------------------------|-------|---|---------|---|--------------|------------------|

This course is for distance students only. The course is delivered via the TELENET2 system.
For more information contact the instructor at fguzek@ksu.edu.

DEPARTMENT OF ENGINEERING TECHNOLOGY

If no dates listed directly under course, then course is a 16-week course and will meet Monday, August 22, 2011 through December 9, 2011.

| | | | | | | | |
|---------|---------------------|-------|---|-----|--|--|-----------------|
| CMST104 | Database Management | 16148 | 2 | WWW | | | Leite, Gabriele |
|---------|---------------------|-------|---|-----|--|--|-----------------|

Course dates are Oct 17, 11 to Dec. 7, 11. This is an online course via K-State Online (KSOL). Contact the instructor by email at gleite@k-state.edu for course information. Textbook: New Perspectives on Microsoft Access 2010, introductory by: Adamski/Finnegan

| | | | | | | | |
|---------|---------------------|-------|---|-----|--|--|---------------|
| CMST108 | PC Desktop Software | 15083 | 3 | WWW | | | Lackey, Trena |
|---------|---------------------|-------|---|-----|--|--|---------------|

Students must have MS Office 2007 Word, Excel, Access and Powerpoint as well as the textbook listed to complete this course. Textbook: MS Office 2007 Introductory by Pasewark and Pasewark ISBN: 978-1-4239-0397-0

| | | | | | | | |
|---------|---|-------|---|-----|--|--|--------------|
| CMST110 | Introduction to Visual Basic - CANCELLED | 14280 | 3 | WWW | | | Leite, Pedro |
|---------|---|-------|---|-----|--|--|--------------|

This is an online course offered via K-State Online (KSOL). Contact the instructor by email at pleite@ksu.edu for textbook and course information.

| | | | | | | | |
|---------|---------------------|-------|---|-----|--|--|-----------------|
| CMST146 | Digital Photography | 14240 | 3 | WWW | | | Jones, Nicholas |
|---------|---------------------|-------|---|-----|--|--|-----------------|

Contact the instructor by email at njones@nckcn.com for course information.

| | | | | | | | |
|---------|--|-------|---|-----|--|--|--------------|
| CMST299 | Topics in Computer Systems Tech/Information Security | 16491 | 3 | WWW | | | Croese, Neil |
|---------|--|-------|---|-----|--|--|--------------|

This is an online course offered via K-State Online (KSOL). Contact the instructor by email at ncroese@ksu.edu for course information. Textbook: Secrets and Lies: Digital Security in a Networked World; by Bruce Schneier; ISBN:978-0471453802, Publisher: Wiley

| | | | | | | | |
|---------|-----------------|-------|---|-----|--|--|---------------|
| CMST335 | Web Programming | 14282 | 3 | WWW | | | Harding, Troy |
|---------|-----------------|-------|---|-----|--|--|---------------|

This is an online course offered via K-State Online (KSOL). Contact the instructor by email at tdh@ksu.edu for course information. A student taking this class should be familiar with HTML, database, concepts, and at least one programming language.

| | | | | | | | |
|---------|-------------------|-------|---|--|--|--|---------------------|
| ECET100 | Basic Electronics | 16206 | 4 | WWW, Guided Study & Face to Face | | | Williamson, Matthew |
|---------|-------------------|-------|---|--|--|--|---------------------|

This course is offered 60% via KSOL, 20% face-to-face and 20% guided study. Labs will require students to be physically present one Saturday a month on the K-State Salina Campus, Technology Center Bldg, Room 142. Questions concerning the lab contact Aaron Westerman by email at aww@ksu.edu. For course questions contact Matt Williamson by email at mattwill@ksu.edu.