August 13, 2012 AN 2011-2012

# ACADEMIC NOTES PUBLICATION SCHEDULE

Below is the publication schedule for the electronic copy of *Academic Notes* through January 2, 2013. All submissions for inclusion in Academic Notes are due in the Office of Academic Affairs no later than 11:00 a.m. on the <u>Deadline for Items</u> date shown below. Submissions must be in hard copy along with an email, zip drive, or CD with the same information. The electronic version must be formatted either in Word with pages with signatures scanned and inserted as a picture OR PDF saved as text and image. (Do NOT send PDF just saved as an image.) Information submitted to Academic Notes that is not accompanied by an electronic version or that is incomplete or unusable will be returned to the appropriate office. Academic Notes is available using Acrobat Reader at http://www.indstate.edu/academicaffairs/academic notes.htm

During the summer months, Academic Notes is published every other week. If you have questions, please contact Yvonne Russell in Academic Affairs, extension 3662.

# ACADEMIC NOTES PUBLICATION SCHEDULE FOR FALL 2012

<b>Deadline for Items</b>	<u>Issue Date</u>
August 15	August 27
August 22	September 3
August 29	September 10
September 5	September 17
September 12	September 24
September 19	October 1
September 26	October 8
October 3	October 15
October 10	October 22
October 17	October 29
October 24	November 5
October 31	November 12
November 7	November 19
November 14	November 26
November 21	December 3
November 28	December 10
December 5	December 17
December 12	January 2

# **CURRICULUM**

# INDEX Item Page # Undergraduate Approvals Courses Revisions AVT 142, 143 2 AVT 144, 150, 205 3 AVT 244, 301, 307 4 AVT 313, 327, 362 5 AVT 363, 365 5 AVT 413, 430, 442 7 AVT 473 8 Course Banking AVT 245, 367, 499 8

# UNDERGRADUATE APPROVALS

# **COURSE REVISIONS**

# **COLLEGE OF TECHNOLOGY: Aviation Technology**

# AVT 142 - Private Pilot Flight I

1 credits

An introduction to the ISU flight training program. Students must enroll in this course while pursuing the private pilot certificate.

Co-requisites: AVT 141 or consent of instructor

**Note:** Students must pay an additional fee for this course.

**Course Completion:** Course completion requirements: minimum of 20 total flight hours and a solo endorsement.

Change description and remove prerequisites to:

### AVT 142 - Private Pilot Flight I

1 credits

An introduction to the ISU Flight Training Program.

Note: Students must enroll in this course while pursuing the Private Pilot Certificate.

Students must pay an additional fee for this course.

**Course Completion**: Minimum of 20 total flight hours or a solo endorsement.

S-U Grading

Effective term: Spring 2013

### **AVT 143 - Introduction to Flight**

1 credits

An introduction to the ISU flight training program for Aviation Management majors.

**Course Completion:** Minimum 5 instruction hours in the department's flight training laboratory or minimum 5 instruction hours in an aircraft.

Add prerequisites to:

# **AVT 143 - Introduction to Flight**

1 credits

An introduction to the ISU flight training program for Aviation Management majors.

**Course Completion:** Minimum 5 instruction hours in the department's flight training laboratory or minimum 5 instruction hours in an aircraft.

**Prerequisite:** Successful completion of AVT 141 or concurrent enrollment or consent of instructor.

S-U Grading

Effective term: Spring 2013

# **AVT 144 - Private Pilot Flight II**

1 credits

Students must enroll in this course while pursuing the private pilot certificate.

**Prerequisites**: AVT 142 or consent of instructor.

**Course Completion**: Course completion requirements: Private pilot certificate or 60 total flight hours.

Change description to:

# **AVT 144 - Private Pilot Flight II**

1 credits

Students must enroll in this course while pursuing the private pilot certificate.

**Prerequisites:** AVT 142 or consent of instructor.

**Note:** Students must pay an additional laboratory fee for this class.

**Course Completion**: Course completion requirements: Private pilot certificate.

S-U Grading

Effective term: Spring 2013

# **AVT 150 - Foundations of Technology: Introduction to Aerospace Technology**

3 credits

This course focuses on the development of appropriate knowledge and skills in regard to introductory engineering and technology. Specifically this introductory technology and engineering course explores the application of aerospace knowledge and skills while enriching technological and engineering-based problem solving skills.

Change of title and description to:

# **AVT 150 - Foundations of Technology: Introduction to Aviation Technology**

3 credits

This course focuses on the development of appropriate knowledge and skills in regard to introductory engineering and technology. Specifically this introductory technology and engineering course explores the application of aviation knowledge and skills while enriching technological and engineering-based problem solving skills.

A-F Grading

Effective term: Spring 2013

# **AVT 205 - General Aviation Operations**

3 credits

The organization and operation of small airport aviation facilities are discussed. Included are flight line operations, aircraft maintenance, sales, administration, state and federal regulations, and community relations.

**Prerequisites:** AVT 141 or consent of instructor.

Remove prerequisites to:

# **AVT 205 - General Aviation Operations**

3 credits

The organization and operation of small airport aviation facilities are discussed. Included are flight line operations, aircraft maintenance, sales, administration, state and federal regulations, and community relations.

A-F Grading

Effective term: Spring 2013

# **AVT 244 - Instrument Flight II**

1 credits

Students must enroll in this course while pursuing the instrument rating.

Prerequisites: AVT 242 or consent of instructor.

**Note:** Students must pay an additional laboratory fee for this class.

**Course Completion:** Instrument rating or 145 total flight hours, of which 20 hours total

simulator time may be applied. *Change description to:* 

# **AVT 244 - Instrument Flight II**

1 credits

Students must enroll in this course while pursuing the instrument rating.

**Note:** Students must pay an additional laboratory fee for this class.

**Prerequisites:** AVT 242 or consent of instructor.

**Course Completion:** Instrument rating or 145 total flight hours, of which 20 hours total simulator time may be applied; and successfully pass the FAA Instrument Rating Knowledge Test.

S-U Grading

Effective term: Spring 2013

### **AVT 301 - Aerospace History**

3 credits

The highlights, key events, and technological advancements of the aerospace industry. The historic coverage concentrates on the human effort to fly within the earth's atmosphere and beyond.

Change title and description to:

# **AVT 301 - Aviation History**

3 credits

The highlights, key events, and technological advancements of the aviation industry. The historic coverage concentrates on the human effort to fly within the earth's atmosphere and beyond.

A-F Grading

Effective term: Spring 2013

# **AVT 307 - Airport Operations**

3 credits

The planning, development, and operation of a modern airport including airport systems, facility planning, federal and state regulations, environmental policy, operational safety, maintenance, and public relations.

**Prerequisites:** AVT 205 or consent of instructor.

Change description and remove prerequisites to:

### **AVT 307 - Airport Operations**

3 credits

The planning, development, and operation of a modern airport including airport systems, federal and state regulations, environmental policy, operational safety, maintenance, and public relations.

A-F Grading

Effective term: Spring 2013

# AVT 313 - Beechcraft King Air 200/B200 Systems

3 credits

An introduction to the Beechcraft King Air 200/B200. All aircraft systems are covered as well as operating limitations, checklist, crew resource management skills, and standard operating procedures.

**Prerequisites:** Successful completion of or concurrent enrollment in AVT 311 and 325, hold an instrument rating, or consent of instructor.

Change prerequisites to:

### AVT 313 - Beechcraft King Air 200/B200 Systems

3 credits

An introduction to the Beechcraft King Air 200/B200. All aircraft systems are covered as well as operating limitations, checklist, crew resource management skills, and standard operating procedures.

**Prerequisites:** Successful completion of or concurrent enrollment in AVT 311 and AVT 325, and hold an instrument rating, or consent of instructor.

A-F Grading

Effective term: Spring 2013

# **AVT 327 - Aircraft Dispatch Theory**

3 credits

Introduction to the duties and responsibilities of a certified aircraft dispatcher. Preparation and understanding of the skills required to successfully complete the FAA aircraft dispatcher written examination.

**Prerequisites:** AVT 141 and 307 or consent of the instructor.

Change prerequisites to:

# **AVT 327 - Aircraft Dispatch Theory**

3 credits

Introduction to the duties and responsibilities of a certified aircraft dispatcher. Preparation and understanding of the skills required to successfully complete the FAA aircraft dispatcher written examination.

**Prerequisites:** AVT 141 and 307 or consent of the instructor.

A-F Grading

Effective term: Spring 2013

### **AVT 362 - Glider Flying**

2 credits

Principles and theories of glider flying including ground and flight instruction leading to an FAA glider rating, which is required for course completion.

**Prerequisites:** Private pilot certificate or consent of instructor.

Change description to:

# **AVT 362 - Glider Flying**

2 credits

Principles and theories of glider flying including ground and flight instruction leading to an FAA glider rating.

Prerequisites: Private pilot certificate or consent of instructor.

**Course Completion:** FAA glider rating.

**Note:** Students must pay an additional fee for this course.

S-U Grading

Effective term: Spring 2013

# **AVT 363 - Mountain Flying**

2 credits

Principles and theories of mountain flying including actual mountain flying expedition.

**Prerequisites:** Private pilot certificate, and 100 hours flight time, or consent of instructor.

Change description and prerequisites to:

# **AVT 363 - Mountain Flying**

2 credits

Principles and theories of mountain flying including actual mountain flying expedition.

**Prerequisites:** AVT 243, private pilot certificate, and 100 total flight hours, or consent of instructor.

**Note:** Students must pay an additional laboratory fee for this class.

S-U Grading

Effective term: Spring 2013

### AVT 365 - Advanced Tailwheel Aircraft Flying

2 credits

### **Description**

Principles and theories of flight related to tailwheel or conventional gear aircraft, including ground and flight instruction, requiring a minimum of ten total flight hours in tailwheel aircraft and satisfactory completion of a tailwheel proficiency check.

**Prerequisites:** Private pilot certificate, tailwheel endorsement, recommendation of chiel flight instructor, or consent of instructor.

Change description to:

### **AVT 365 - Advanced Tailwheel Aircraft Flying**

2 credits

Principles and theories of flight related to tailwheel or conventional gear aircraft, including ground and flight instruction, requiring a minimum of ten total flight hours in tailwheel aircraft and satisfactory completion of a tailwheel proficiency check.

**Note:** Students must pay an additional fee for this course.

**Prerequisites:** Private pilot certificate, tailwheel endorsement, recommendation of chief flight instructor, or consent of instructor.

S-U Grading

Effective term: Spring 2013

### **AVT 413 - Regional Jet Aircraft Systems**

3 credits

This class provides an in-depth study of the complex systems found on regional jet aircraft. It provides a review of all primary systems, operations, checklists, and procedures, and offers hands-on experience with a computer based flight management systems trainer.

**Prerequisites:** Senior standing or consent of instructor.

Change prerequisites to:

# **AVT 413 - Regional Jet Aircraft Systems**

3 credits

This class provides an in-depth study of the complex systems found on regional jet aircraft. This class provides a review of all primary systems, operations, checklists, and procedures, and offers hands-on experience with a computer based flight management systems trainer.

**Prerequisites:** Junior standing.

A-F Grading

Effective term: Spring 2013

# **AVT 430 - Aviation Career Planning**

1 credits

Career planning as applicable to students pursuing either a flight or management career in the aviation industry.

Prerequisites: Junior standing or consent of instructor.

Change prerequisites to:

### **AVT 430 - Aviation Career Planning**

1 credits

Career planning as applicable to students pursuing either a flight or management career in the aviation industry.

**Prerequisites:** 2<sup>nd</sup> semester junior standing or consent of instructor.

A-F Grading

Effective term: Spring 2013

### **AVT 442 - Flight Instructor Flight**

1 credits

The flight experience as required by the FAA for certification as a flight instructor and an instrument flight instructor.

**Prerequisites:** AVT 344 or consent of instructor.

**Course Completion:** Course completion requirements: chief flight instructor I, chief flight instructor II certificates/ratings, multi-engine rating, tailwheel, and severe unusual attitude recovery log-book endorsements.

Change prerequisites to:

### **AVT 442 - Flight Instructor Flight**

1 credits

The flight experience as required by the FAA for certification as a flight instructor and an instrument flight instructor.

**Prerequisites:** AVT 344 or consent of instructor.

**Course Completion:** Course completion requirements: certified flight instructor (CFI) certificate and certified instrument flight instructor (CFII) rating.

Effective term: Spring 2013

# **AVT 473 - Topics for Professional Pilot Majors**

1-6 credits

Topics not usually presented in aviation courses. Topic titles, credit, course outline, and content will be arranged by faculty member(s) involved.

Prerequisites: Junior standing or consent of instructor.

**Repeatable:** Repeatable with a change in course content up to a maximum of 6 hours.

Change title and description to:

### AVT 473 – Special Problems in Aviation

1-6 credits

Problems relating to specific topics within the aviation industry.

Prerequisites: Consent of instructor.

Repeatable: May be repeated with a change in course content up to a maximum of 6 hours.

A-F Grading

Effective term: Spring 2013

# **COURSE BANKING**

## **COLLEGE OF TECHNOLOGY: Aviation Technology**

# **AVT 245 - Instrument/Commercial Theory II**

3 credits

An introduction to commercial flight operations. Course includes advanced aircraft performance and charts, aircraft pressurization systems, weight and balance, commercial operations, commercial/instrument flight publications and regulations, and advance flight planning.

**Prerequisites:** AVT 241 or consent of instructor.

A-F Grading

Effective term: Spring 2013

### **AVT 367 - Multi-Engine Flight**

2 credits

Flight and ground instruction required for the multi-engine rating. A multi-engine rating is required for completion of this course.

**Prerequisites:** Private pilot certificate.

S-U Grading

Effective term: Spring 2013

# **AVT 499 - Airport Manager Certification**

3 credits

Advance study of the business management practices of airports and its framework conditions. The course prepares students to complete the Association of Airport Executives Certified Member Program examination.

**Prerequisites:** AVT 491 or consent of instructor.

A-F Grading

Effective term: Spring 2013