

Summary of CPSC Actions

March 26, 2010

Associate Degree Revision

Graphic Design

The MAET courses are being added as both electives for the General Track and as courses under a new Motion & Media Graphics Track that will replace the old Motion & Animation Graphics Track.

Building and Construction Technology

This program prepares graduates for entry level positions in various segments of the construction and architectural design industries.

Certificate Revision

Leadership Development Certificate of Achievement

The proposed revisions will refine the current Certificate curriculum design by purging obsolete courses that are rarely offered. Added courses options will reinforce stated objectives of the Leadership Certificate of Achievement

Autopsy Assistant

Changes to the recommended ordering of courses have been made in order to reflect the revisions for three of the programs main occupations courses. The program has also added a related required course which adds an additional 3 credit and 3 contact hours to the total number of certificate credits required. Admission guidelines to the certificate program have also changed to reflect the above program and course revisions and to include an entrance

Committee Report

DLAS - March Report

ACS - March Report

Meeting was cancelled

ACS - February Report

Hybrid Committee

Course Revision

Action/Effective Date

Forwarded to Curriculum Subcommittee

Forwarded to Curriculum Subcommittee

Action/Effective Date

Forwarded to Curriculum Subcommittee

Forwarded to Curriculum Subcommittee

Action/Effective Date

Received for Information

No Report

Received for Information

No Report

Action/Effective Date

BCON-183 Building Maintenance and Weatherization

This revision will update the course to include topics such as energy auditing, weatherization, and energy efficiency.

Approved as Amended
Fall 2010

COMG-100 Computer Fundamentals

Course number change request from COMG-100 to COMG-099.

Postponed

COMN-271 Computer Forensics

Prerequisite change to: Prerequisite: COMC-125 and Pre or co-requisite: COMN-181 or permission of instructor.

Approved
Fall 2010

FRSC-160, 162, 163 Forensic Science Courses

Prerequisite changes approved by the division.

Approved
Spring 2010

Information

Change of Subject Code from RUSS to RUSN

When CPSC approved the three new Russian courses the RUSS course prefix was used, which is inconsistent with the existing Russian courses. Changing the course prefix to RUSN will eliminate any confusion that would result from having two different course prefixes to a singular group of course.

Action/Effective Date

Received for Information

Minutes

February 26, 2010 Minutes

Action/Effective Date

Approved

New Associate Degree

Associate in Fine Art

The Associate in Fine Arts Degree is designed for students whose interests are in the fine arts disciplines. These might include animation, ceramics, drawing, digital arts, painting, printmaking, sculpture, graphic design, illustration, music performance, music education, music theory, theatre or architecture. Two programs within this degree focus on foundation classes and general education requirements that will transfer to other institutions.

Returned to division for additional research.

Action/Effective Date

Postponed

Associate in Fine Art - Art

The Associate in Fine Arts Degree - Art is designed for students who plan to transfer to a university or art school and major in art or design. This degree focuses on art foundation classes and general education requirements that will transfer to other institutions.

Returned to the division for additional research.

Postponed

Associate in Fine Art - Music

The Associate in Fine Arts Degree - Music is designed for students who plan to transfer to a university, college, or conservatory and major in music. Focus is on music foundation classes and general education requirements that will transfer to other institutions.

Returned to division for additional research.

Postponed

New Certificate

Media Arts & Entertainment Technology`

This certificate provides fundamental conceptual, creative and technical skills needed in the fields of video, audio, cinema, web and multimedia production. It is intended for students who have already obtained or are working towards an Associate or Bachelors degree in Business, Communication, Photography, Graphic Design, Web Development, and similar programs. Coursework will include project-based, hands-on experience in audio and video pre-production, production and post production.

Action/Effective Date

Forwarded to Curriculum Subcommittee

Electrical Technology for Apprentice Electricians

This program is designed to meet the State of Michigan Model training Program for Related Technical Instruction for Apprentice Electricians.

Forwarded to Curriculum Subcommittee

Certificate of Achievement - Robotic Programming and Control

This certificate is designed for professionals that have already earned a minimum fo an AAS degree or Certificate of Achievement in Electronics and Electrical Technology, Computer Aided Drafting and Design, Computer Occupations Technology, Mechanical Operations Technology, or related technical field or have 5 years of relevant work experience. It is designed to provide training in robotic programming and controls to supplement the technical degree. Students will be prepared for careers in control systems, industrial automation, work cell development and robotics.

Approved as Amended
Summer 2010

New Course

BCON-201 Green Construction

Designed to introduce the student to Green construction. Topics will include an overview of the many terms used to descrobe Green construction, ellements and components typically found in Green projects.

Action/Effective Date

Approved as Amended
Fall 2010

BCON-210 Residential Energy Auditing

Teaches the theory and practical skills involved with residential energy auditing work. Course topics include principles of energy, building science, air sealing, insulation, heating and cooling basics, water heating, indoor air quality and building rating procedures.

Approved as Amended
Fall 2010

BCON-211 Demolition and Deconstruction

Introduces the student to a green construction and demolition process with a focus on reducing the amount of construction related debris sent to landfills. This course will present the learner with methods for economically deconstructing structures where appropriate. In addition, the course will provide an overview of the demolition process.

Approved as Amended
Fall 2010

COMG-099 Computer Fundamentals

This course is intended for those who are new to computers. Students will learn computer skills including boot and shut down operations, keyboard/mouse operation, computer and operating system programs, basic technological terms, and simple Internet and e-mail operations.

Forwarded to Curriculum Subcommittee

ELEC-110 Electrical Industry Orientation

Forwarded to Curriculum Subcommittee

This course is designed to provide insight on the licensing and certification required for members of the electrical field and the state and federal acts that govern them. Areas of emphasis include licensing requirements for electrical contractors, apprentices, journeyman, and master electricians and the Michigan Electrical Codes and Acts.

ELEC-140 Electrical Principles of Fire Alarm and Safety Systems

Forwarded to Curriculum Subcommittee

Students will review the National Electric Code and National Fire Alarm Code that governs the installation, inspection, and system design of these systems. The electrical principles, sensing mechanisms, electronic circuits and design of fire alarm and similar safety systems will be investigated in this

ENGL-224 Women's Literature

Forwarded to Curriculum Subcommittee

Students will be reading classic and contemporary literature written by women in order to examine and discuss themes that have preoccupied female authors throughout history and across cultures, including growing up, sexuality, race/ethnicity, marriage, motherhood, work, equality, and personal

LDDV-101 Leadership DevelopmentApproved as Amended
Fall 2010

The course will introduce students to and help them formulate and clarify their definitions of leadership. Topics will include governing beliefs and specific behaviors that characterize effective leadership. Goal setting and team building concepts will be introduced and developed.

MAET-250 Cinema-Television Documentary Production

Forwarded to Curriculum Subcommittee

Provides a conceptual overview of the forms, strategies, structures and conventions of documentary film and video. Combines critical viewing skills with practical, hands-on instruction in documentary production techniques and aesthetics. Emphasis on research, development, financing, distribution, and marketing as integral components of the overall production process.

PHOT-101 Digital Photography for Non-MajorsApproved as Amended
Spring 2010

PHOT-101 is an introductory course on basic digital photography. This course covers camera controls, composition, lighting, exposure, focus, sharpness, and local printing. Content includes information on file sharing, digital archiving, digital file formats, third party print resources, and emerging camera and software applications.

New Policy Recommendation**Action/Effective Date****Change of Grading System**

Postponed

Consider grading system change

Sent to divisions to report back to CPSC.**Implementation of waiting lists in Datatel to improve the registration process**

Postponed

Postponed for one year.**New Program****Action/Effective Date**

Media Arts and Entertainment Technology

Forwarded to Curriculum Subcommittee

An Associate Degree in Media Arts & Entertainment Technology (MAET) focuses on the knowledge, skills, and attitudes necessary to succeed in the fields of video, audio, cinema, web and multimedia production. The curriculum integrates a wide range of pre-production, production, and post-production experiences with the insights offered by media aesthetics, history, theory, and analysis. A heavy emphasis will be placed on the creation of content and messages that are compelling, effective and of substantial

Policy Revision

CBI Deadline Change for Completion and Clearance for PTA Program

Action/Effective Date

Approved

Postponed by Curriculum Subcommittee

Hybrid Technology and Repair

Action/Effective Date

Forwarded to Curriculum Subcommittee

Provides complete and comprehensive training in Hybrid Technology and Repair. Emphasizes skills to help the student function successfully in the field and build a foundation for new technology as it evolves.

Sustainable Construction

Forwarded to Curriculum Subcommittee

Prepares graduates for entry level positions in the emerging green construction segment of the construction industry.4 business management.

AUTO-263 Advanced Hybrid Vehicle Systems

Forwarded to Curriculum Subcommittee

Covering diagnostic procedures for DC-to-DC converters, inverters, high voltage batteries, high voltage wires, traction motors, and hybrid braking systems. The proper removal/replacement procedures of hybrid components and hybrid scan tool data interpretation will also be covered.

BCON-202 Construction Business Management

Forwarded to Curriculum Subcommittee

This lectures course focuses on sound business management, sales, and marketing as it relates specifically to building and construction.

Seminar - 1st offering

ART.-199A Introduction to Jewelry Design

Action/Effective Date

Seminar To Be Offered;
Received for Information
Fall 2010

An introductory course in the basic techniques of jewelry design and fabrication. Students will learn a variety of historical and modern techniques that are used by jewelers. Sawing, piercing, simple stone setting along with texture techniques, hollow form construction and finishing will be covered.

ART.-199B Applied Jewelry

A continuation of the Introduction to Jewelry Design course. Students will be exposed to several advanced techniques that are commonly used in the jewelry field. Students will be required to do a research project that will be based on either a specific technique or the work of a well known practitioner.

They will also continue to explore the philosophy behind modern jewelry

Seminar To Be Offered;
Received for Information
Fall 2010

SLIE-298 Colloquialisms in English & ASL

This course provides students with intense instruction of slang, catch phrases and metaphors present in both English and American Sign Language by focusing on analyzing what they mean, when to use them and how they are used. Students will explore various colloquialisms used in both English and ASL and how to translate them from one language to another.

Seminar To Be Offered;
Received for Information
Spring 2010