ART R108C: ADVANCED OIL PAINTING

Originator

cmorla

College

Oxnard College

Discipline (CB01A) ART - Art

Course Number (CB01B) R108C

Course Title (CB02) Advanced Oil Painting

Banner/Short Title Advanced Oil Painting

Credit Type Credit

Start Term Fall 2021

Catalog Course Description

This course explores the more advanced concepts in painting by examining abstract qualities in contemporary art; understanding philosophical trends and movements in painting and critical analysis of students' work. Each topic will be approached by examining theoretical issues, or historical and contemporary painters' lives and works in order to inform student development.

Taxonomy of Programs (TOP) Code (CB03)

1002.10 - Painting and Drawing

Course Credit Status (CB04)

D (Credit - Degree Applicable)

Course Transfer Status (CB05) (select one only)

A (Transferable to both UC and CSU)

Course Basic Skills Status (CB08)

N - The Course is Not a Basic Skills Course

SAM Priority Code (CB09)

E - Non-Occupational

Course Cooperative Work Experience Education Status (CB10)

N - Is Not Part of a Cooperative Work Experience Education Program

Course Classification Status (CB11)

Y - Credit Course

Educational Assistance Class Instruction (Approved Special Class) (CB13)

N - The Course is Not an Approved Special Class

Course Prior to Transfer Level (CB21)

Y - Not Applicable

Course Noncredit Category (CB22)

Y - Credit Course

Funding Agency Category (CB23)

Y - Not Applicable (Funding Not Used)

Course Program Status (CB24)

1 - Program Applicable

General Education Status (CB25) Y - Not Applicable

Support Course Status (CB26) N - Course is not a support course

Field trips

May be required

Grading method Letter Graded

Does this course require an instructional materials fee? No

Repeatable for Credit

No

Is this course part of a family? Yes

Select the other courses that make up this family ART R108A - Beginning Oil Painting ART R108B - Intermediate Oil Painting

Units and Hours

Carnegie Unit Override No

In-Class

Lecture Minimum Contact/In-Class Lecture Hours 17.5 Maximum Contact/In-Class Lecture Hours 17.5

Activity

Laboratory Minimum Contact/In-Class Laboratory Hours 105 Maximum Contact/In-Class Laboratory Hours 105

Total in-Class

Total in-Class Total Minimum Contact/In-Class Hours 122.5 Total Maximum Contact/In-Class Hours 122.5

Outside-of-Class

Internship/Cooperative Work Experience

Paid

Unpaid

Total Outside-of-Class

Total Outside-of-Class Minimum Outside-of-Class Hours 35 Maximum Outside-of-Class Hours 35

Total Student Learning

Total Student Learning Total Minimum Student Learning Hours 157.5 Total Maximum Student Learning Hours 157.5

Minimum Units (CB07) 3 Maximum Units (CB06) 3

Prerequisites ART R108B

Entrance Skills

Entrance Skills Show color harmony in a painting.

Prerequisite Course Objectives ART R108B-Explain Color Theory

Entrance Skills Create a personal narrative painting.

Prerequisite Course Objectives

ART R108B-Create an individual approach to conceptual and content issues in painting

Entrance Skills

Use underpainting grisaille and glaze painting techniques.

Prerequisite Course Objectives

ART R108B-Demonstrate a thorough knowledge of painting materials and techniques

Requisite Justification Requisite Type Prerequisite

Requisite

ART R110B

Requisite Description

Course in a sequence

Level of Scrutiny/Justification

Content review

Student	Learning Outcomes (CSLOs)	
	Upon satisfactory completion of the course, students will be able to:	
1	Students will achieve a hands-on experience with creative endeavors and either individually or collaboratively perforr the work of others or to create original work applying feedback to improve their performance.	
2	Students will either individually or collaboratively create original work, which they then revise and improve upon based on critical feedback.	
3	Students will realize a creative expression when they design and implement a hands-on experience through creative thinking.	
4	Students will understand and apply the elements of design in various creative contexts.	
5	Students will understand the complex blend of personal vision, social-cultural background, ethical values and aesthetic judgement in their own artistic work.	
6	Students will use basic geometrical shapes, such as: lines, angles, shapes, and space.	
Course C)bjectives	
	Upon satisfactory completion of the course, students will be able to:	
1	Demonstrate a thorough knowledge of oil painting materials and techniques	
2	Demonstrate a growth in skill level	
3	Explain color theory	
4	Formulate an individual approach to conceptual and content issues in painting	
5	Formulate an appreciation for painting and express that appreciation through writing about art history	
6	Combine technical and theoretical concerns into a personal aesthetic	

Course Content

Lecture/Course Content

- 1. Composition
 - a. Negative and positive space shapes of work more complicated than addressed in previous course
 - b. Balance and harmony of work more complicated than addressed in previous course
- 2. Light and Space
 - a. Tonal value elements in more challenging compositions than in prior course
 - b. Value patterns in complex compositions
 - c. Volume and form in space
- 3. Color Mixture
 - a. Hue, value, saturation addressing the continued development of the student
 - b. Color schemes appropriate to intermediate painting challenges
- 4. Painting Materials as a more advanced element than in previous class
 - a. Materials additional to what is covered in the previous course such as structures, mediums, oil paint extenders and specialty brushes
 - b. Techniques additional to what is covered in the previous course such as scumbling, dry brush and impasto
 - c. Use of traditional and non-traditional painting styles
- 5. Developing a Body of Art Work
 - a. Choosing a theme and materials to develop a focused body of work
 - b. Understanding the principles of craftsmanship and presentation aesthetics

Laboratory or Activity Content

- · Experiment with a variety of materials such as acrylic paint, acrylic mediums, brushes, palette knife, canvas, panels and paper
- · Create various color and tonal scales
- · Painting techniques including grisaille, glazing, scumbling, alla prima, smooth blending, impasto and palette knife painting
- · Components of color: hue, value and saturation
- Underpainting variations
- · Compositional techniques
- · Explore art elements and principles such as space, form, texture, value, variation and harmony
- · Create 3-dimensional illusion on a 2-dimensional plane
- · Write a gallery report
- · Group and one-to-one critiques
- · Research art historical and contemporary art

Methods of Evaluation

Which of these methods will students use to demonstrate proficiency in the subject matter of this course? (Check all that apply): Skills demonstrations

Methods of Evaluation may include, but are not limited to, the following typical classroom assessment techniques/required assignments (check as many as are deemed appropriate):

Individual projects Laboratory activities Oral analysis/critiques Oral presentations Projects Problem-Solving Assignments Portfolios Reports/papers Skills demonstrations

Instructional Methodology

Specify the methods of instruction that may be employed in this course

Audio-visual presentations Computer-aided presentations Class activities Class discussions Distance Education Demonstrations Field trips Group discussions Guest speakers Instructor-guided interpretation and analysis Instructor-guided use of technology Internet research Laboratory activities Lecture

Describe specific examples of the methods the instructor will use:

- 1. Instructor will give demonstration on how to document paintings and organize a professional portfolio.
- 2. Instructor will give PowerPoint slide presentations of contemporary art examples related to projects including the work of social activist painter, Kerry James Marshall.
- 3. Guided in-class problem solving assignments followed by group critiques.

Representative Course Assignments

Writing Assignments

Written self-analysis of painting projects and gallery reports.

Critical Thinking Assignments

- 1. Solving abstract painting problems.
- 2. Conceptualizing and executing visual problems.
- 3. Create paintings that demonstrate personal expression, involving aesthetic and practical solutions.
- 4. Individual and group critiques.

Reading Assignments

Reading of instructor produced handouts on painting techniques and historical examples

Skills Demonstrations

- 1. Ability to create complex color harmonies.
- 2. Use of painting techniques including scumbling, glazing and alla prima
- 3. Development of personal expression.

Other assignments (if applicable)

- 1. Homework exercises on painting experimentation and completion of projects.
- 2. Field trips to on campus gallery or off campus art venues.

Outside Assignments

Representative Outside Assignments

- 1. Written self-analysis of painting projects and gallery reports.
- 2. Reading of text from Art Now and historical examples, typically twice a month.
- 3. Homework exercises on painting techniques and completion of projects.
- 4. Field trips to on campus gallery or off campus art venues.

Articulation

Comparable Courses within the VCCCD

ART M46 - Advanced Painting II ART V20B - Intermediate Oil Painting II

District General Education A. Natural Sciences **B. Social and Behavioral Sciences** C. Humanities **D. Language and Rationality** E. Health and Physical Education/Kinesiology F. Ethnic Studies/Gender Studies CSU GE-Breadth Area A: English Language Communication and Critical Thinking Area B: Scientific Inquiry and Quantitative Reasoning Area C: Arts and Humanities Area D: Social Sciences Area E: Lifelong Learning and Self-Development CSU Graduation Requirement in U.S. History, Constitution and American Ideals: **IGETC** Area 1: English Communication Area 2A: Mathematical Concepts & Quantitative Reasoning Area 3: Arts and Humanities Area 4: Social and Behavioral Sciences **Area 5: Physical and Biological Sciences**

Area 6: Languages Other than English (LOTE)

Textbooks and Lab Manuals Resource Type Textbook

Description Robertson, J (1999). *Painting as a Language: Material, Technique, Form, Content*. latest edition Cengage Learning.

Resource Type Other Resource Type

Description Slide examples of artist such as Dali, Picasso, Schnable.

Resource Type Other Resource Type

Description

Assorted websites such as www.artspan.com.

Resource Type

Other Resource Type

Description

DVD's on art movements and styles such as Art 21.

Distance Education Addendum

Definitions

Distance Education Modalities

Hybrid (51%–99% online) Hybrid (1%–50% online) 100% online

Faculty Certifications

Faculty assigned to teach Hybrid or Fully Online sections of this course will receive training in how to satisfy the Federal and state regulations governing regular effective/substantive contact for distance education. The training will include common elements in the district-supported learning management system (LMS), online teaching methods, regular effective/substantive contact, and best practices.

Yes

Faculty assigned to teach Hybrid or Fully Online sections of this course will meet with the EAC Alternate Media Specialist to ensure that the course content meets the required Federal and state accessibility standards for access by students with disabilities. Common areas for discussion include accessibility of PDF files, images, captioning of videos, Power Point presentations, math and scientific notation, and ensuring the use of style mark-up in Word documents. Yes

Regular Effective/Substantive Contact

Hybrid (1%-50% online) Modality:

Method of Instruction	Document typical activities or assignments for each method of instruction
Asynchronous Dialog (e.g., discussion board)	Asynchronous discussion boards will be used to encourage interaction between students. Students will post images of their projects and provide constructive and supportive feedback on other students' work. Professor will also provide opportunities to compare and contrast contemporary paintings on discussion boards.
Face to Face (by student request; cannot be required)	Face to face class meetings will provide opportunities for students to ask questions, receive feedback and discuss topics related to course material and learning objectives.
Video Conferencing	Professor will give technical demonstrations via live ConferZoom meetings. Video conferencing will also be used to conduct critiques and encourage student to student interaction.

Hybrid (51%–99% online) Modality:

Mathed of Instruction			
Method of Instruction	Document typical activities or assignments for each method of instruction		
Asynchronous Dialog (e.g., discussion board)	Regular use of asynchronous discussion boards encourages various types of interaction and critical thinking skills among all course participants. Questions and topics posed will allow students to discuss, compare and contrast, identify, and analyze elements of the course outcomes. Students will be required to respond to one another with substantive comments with the intent of creating a dialog. Other discussion boards may be used for Q&A and general class discussion by students and instructor to facilitate student success and strengthen student learning outcomes.		
E-mail	E-mail, class announcements and various learning management system tools such as "Message Students Who" and "Assignment Comments", will be used to regularly communicate with all students on matters such as clarification of class content, reminders of upcoming assignments and/or course responsibilities, to provide prompt feedback to students on coursework to facilitate student learning outcomes, or to increase the role of an individual educator in the academic lives of a student. Students will be given multiple ways to email instructor through both the learning management system inbox and faculty provided email accounts.		
Face to Face (by student request; cannot be required)	The instructor will hold weekly, scheduled office hours either in person or via-web conferencing, for students to be able to meet and discuss course materials or individual progress. Students can request additional in-person or web conferencing meetings with faculty member as needed. Faculty may encourage online students to form "study groups" in person or online.		
Other DE (e.g., recorded lectures)	 Faculty will use a variety of ADA compliant tools and media integrated within the learning management system to help students reach SLO competency. Tools may include: Recorded Lectures, Narrated Slides, Screencasts Instructor created content OC Online Library Resources Canvas Peer Review Tool Canvas Student Groups (Assignments, Discussions) 3rd Party (Publisher) Tools (MyOpenMath) Websites and Blogs Multimedia (YouTube, Films on Demand, 3CMedia, Khan Academy, etc.) 		
Synchronous Dialog (e.g., online chat)	Instructor will provide a set time each week where they will be available for synchronous chat and be available in the discussion board and can answer questions in live time.		
Video Conferencing	Video tools such as ConferZoom can be used to provide live synchronous or asynchronous sessions with students. ADA compliance will be upheld with Closed Captioning during the session or of the recorded session. Recordings of all live sessions will be made available within the LMS. Video Conferences will be used to facilitate SLOs and student-to-student group meetings will also be encouraged.		
Telephone	Students can request for instructor to call or vice versa in order to answer one-on-one questions about course material or student progress.		
100% online Modality:			
Method of Instruction	Document typical activities or assignments for each method of instruction		
Asynchronous Dialog (e.g., discussion board)	Asynchronous discussion boards will be used to encourage interaction between students. Students will post images of their projects and provide constructive and supportive feedback on other students' work. Professor will also provide opportunities to compare and contrast contemporary paintings on discussion boards.		
Synchronous Dialog (e.g., online chat)	Professor will set regular hours where they will be available in the discussion board to chat with students and answer questions related to course material and learning objectives.		

Video Conferencing

Professor will give technical demonstrations via live ConferZoom meetings. Video conferencing will also be used to conduct critiques and encourage student to student interaction.

Examinations

Hybrid (1%-50% online) Modality Online

Hybrid (51%–99% online) Modality Online On campus

Primary Minimum Qualification ART

Review and Approval Dates

Department Chair 08/23/2020

Dean 08/24/2020

Technical Review 09/09/2020

Curriculum Committee 09/09/2020

Curriculum Committee 11/25/2020

CCCCO MM/DD/YYYY

Control Number CCC000231446

DOE/accreditation approval date MM/DD/YYYY