# CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA

ACADEMIC SENATE

# GENERAL EDUCATION COMMITTEE

# REPORT TO

# THE ACADEMIC SENATE

# GE-009-145

ARC 111 - An Introduction to the Theory and Practice of Descriptive Geometry

(GE Sub-area C2)

**General Education Committee** 

Executive Committee Received and Forwarded

Academic Senate

Date: <u>01/13/16<sup>1</sup></u> <u>05/24/15</u>

Date: 01/20/16<sup>1</sup> 06/10/15

Date: 01/27/16<sup>1</sup> FIRST READING 07/22/15 FIRST READING

<sup>1</sup> Report sent out for additional consultation. Committee recommendation changed therefore Academic Senate considers this to be a First Reading.

# **BACKGROUND:**

This course is being proposed for GE Area C2, Philosophy and Civilization, by Drs. Alexander Ortenberg and Sarah Lorenzen. The course addresses the impact of vision-centricity on the development of Western civilization, drawing on the paradigm shifts engendered through the evolution of projective drawings. The course consists of 3 quarter lecture units (ARC111) along with a required concurrent enrollment in 1 quarter activity unit (ARC111A).

# **RESOURCES RECOMMENDED:**

Dr. Julianna Delgado; Dr. Francelina Neto, Dr. Suketu Bhavsar

# **RESOURCES CONSULTED:**

- Dr. Suketu Bhavsar,
- Dr. Michael Cholbi
- Dr. Julianna Delgado;
- Dr. Kristine Hartney
- Dr. Francelina Neto,
- Dr. John Lloyd,
- Dr. Claudia Pinter-Lucke
- Dr. Alexander Ortenberg
- Dr. Dale Turner
- Dr. Eileen Wallis
- Dr. Lin Wu

# **DISCUSSION**

The course outline in the original ECO drew one comment that the material was too focused on the mathematical aspects of projections and ill-suited as a GE in Area C2. The proponent agreed and revised the ECO to better reflect the intended connection between the evolution of projective geometry and paradigm shifts in Western Civilization. A revised ECO was submitted to the GE committee by Dr. Ortenberg and the committee determined that the concerns had been adequately addressed. The GE Committee conducted its consultation towards the end of Spring 2014 and by the end of the Quarter it recommended approval of the course. However, during July 22<sup>nd</sup> Senate meeting, it became clear that not all of the consultation was finalized. The GE Committee invited constituents from Area C2 (philosophy and history) to resubmit their comments and invited another round of discussions early Fall Quarter. Because of a technical issue, the GE committee discovered, the documents that were being considered were older versions of the ECO (the author had submitted at least four revisions). In cooperation with the Senate Office, the GE Committee made sure that the Senate web-site has the latest revisions and we set another date when all of the constituencies would present their case again. Finally, on January13/2016 the

consultation was completed and the Committee voted to reverse its original recommendation and to reject the course for sub-area C2.

# **RECOMMENDATION:**

The GE Committee does not recommends that ARC 111/A be approved as a GE Area C2 course.

# **ATTACHMENTS**

Attachment 1 – Original Referral, GE-009-145 Attachment 2 - Revised Expanded Course Outline, dated May 20, 2015

# CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA ACADEMIC SENATE REFERRAL REQUEST FORM

Please provide all information requested in this form. Incomplete referrals will be returned. Referrals must be submitted in electronic form to: **senate@csupomona.edu** 

Date: 01/21/2015

Names and titles of proponents: Dr. Alexander Ortenberg, Associate Professor Sarah Lorenzen, Chair

**KEYWORDS:** (list at least 3 keywords to facilitate referral access through database) Graphic representation in the history Western civilization; Visual literacy and critique of Western European ocular centrism; Basics of analogue and digital representation; Orthographic, Axonometric, Perspective construction

# TITLE OF REFERRAL: ARC 111 "An Introduction to the Theory and Practice of Descriptive Geometry" (GE Area C2, 1 units)

**BACKGROUND:** (Provide background on the need for this referral and how it will benefit the University. Clearly state the expected outcome(s) or action(s) requested)

The Department of Architecture is proposing to add this course to GE Area C2. The lecture component of the course, ARC 111, will introduce the history of descriptive geometry, which constitutes a fascinating chapter in the post-Renaissance development of Western-European culture. The three centuries of its evolution between the early 1500s and the early 1800s saw a transformation from a highly spiritual pursuit to the establishment of rules of a transparent and instrumental technique.

The activity section of the course, ARC 111A, will incorporate the discussion of the readings introduced in the lecture component. It will also include a selection of elemental drawing exercises will help to grasp the complex theoretical issues discussed in lectures and introduced through the required readings.

RECOMMENDED RESOURCES: Dr. Julianna Delgado, Interim Associate Dean, ENV; Dr. Francelina Neto, Director of Semester Conversion; Dr. Suketu Bhavsar, Director, Kellogg Honors College

The Executive Committee (EC) forwards the referrals to a standing committee that researches the proposal, contacts resources, and submits a report. The EC reviews the report, forwards it to the Senate or returns it to the standing committee for additional information, clarification, or review. After the EC accepts the report it is placed on the agenda of the next Academic Senate meeting for a first reading and a month later for a second reading where voting takes place. The referral is then sent to the President for approval. **Depending on the topic the process may take from 1 to 3 quarters.** A motion to waive the first reading, if approved by the Senate, would reduce the wait time by one month.

Is there a deadline by when this referral needs to be considered by the Academic Senate? No Yes, by (date). Justification for deadline:

# **GE COURSE EXPANDED COURSE OUTLINE**

Subject Area:	ARC
Course Number:	111
Course Title:	Introduction to the Theory and
	Practice of Descriptive Geometry
Units:	3
C/S Classification #:	C-1
Component:	Lecture
Grading Basis: (graded only, CR/NC only, student's	Graded
choice)	
Repeat Basis: (may be taken once, taken multiple	Once
times, taken multiple times only with different topics)	
Cross Listed Course: (if offered with another	No
department)	
<b>Dual Listed Course:</b> (if offered as lower/upper	No
division or undergraduate/graduate)	
Major course/Service course/GE Course: (pick all	Major course / GE Course
that apply)	
General Education Area/Subarea: (as appropriate)	C-2
Date Prepared:	May 20, 2015
Prepared by:	Alexander Ortenberg

## I. Catalog Description

The course focuses on the role of visual explanation in Western European civilization. It analyzes the rules of representational conventions in the context of the rich cultural history that produced them. The course introduces several of 20<sup>th</sup> century's schools of thought that have questioned the Western-European civilization's trajectory of increasingly privileging vision-centric practices.

## II. Required Coursework and Background

Open to students from all departments. No prerequisite required. Concurrent enrollment in ARC111A required

#### III. Expected Outcomes

A: List the knowledge, skills, or abilities which students should possess upon completing the course. If this is a course for the major, describe how these outcomes relate to the mission, goals and objectives of the major program.

#### Upon completion of this course the students will

- 1. Develop the basic understanding of the history of representation (proto-orthographic representation in Ancient Egypt, examples of early map-making around the world, the late-medieval architectural drawings, the Renaissance "invention" of perspective and of orthographic representation, the evolution of representation in the early Modern and Modern world) (GE SLO Id, IIb)
- 2. Understand the relationship between culture and the ways in which we visualize the world, and understand contemporary technical drawing and drafting as an embodiment of modern culture (GE SLO Id, Ilb, Illb)
- Understand the concept of Western European ocular-centrism, and understand the Renaissance "invention" of parallel and perspectival projection in the context of a paradigmatic shift that produced fundamental impact on art, science, and technology (GE SLO Id, Ilb)
- 4. Develop research skills (GE SLO Ic)

- 5. Improve their written communication skills (GE SLO Ia)
- Improve their understanding of architectural graphic representation conventions (GE SLO IIIb)

# A.a: The course also meets the following Criteria of NAAB (National Architecture Accrediting Board)

Critical Thinking and Representation (Professional Communication Skills): Ability to write and speak effectively and use appropriate representational media with peers and with the general public (GE SLO Ia, Ib, Ic)

#### B: As a General Education sub-area C2 course, it meets the following criteria:

Courses in this area will provide students with an understanding of the values that make a civilized and humane society possible. Courses will enable students to examine critically the philosophical ideas and theories around which different civilizations have been organized, and to explore complex developments of those civilizations. In the study of philosophy, students should come to understand and appreciate the principles, methodologies, and thought processes employed in human inquiry. Courses should promote the capacity to make informed and responsible moral choices. Moreover, they should encourage broad historical understanding enabling students to see the past in the present and the present in the past.

The course emphasizes the central role that visual culture and visual literacy play in our civilization. It follows its history from the Renaissance revolution until the early-twentieth-century avant-guard's challenge to perspectival modes of representation. It introduces students to schools of philosophic thought that has critically analyzed the relationship between our vision-centric culture and power, as well as the role that the visual regime of Modernity has played in Western-European colonial expansion and domination of non-western cultures. See Section VII for more details.

# As a General Education sub-area C2 course, also discuss how the course address the following associated GE Student Learning Outcomes:

Ia: Write effectively to various audiences

Aligned with SLO 5, and achieved through writing assignments, including summaries of the readings and a term research paper. Students will be required to explain in writing the representational techniques while also discussing the history of representation and its role in the evolution of our civilization

Ic: Find, evaluate, use and share information effectively and ethically

Aligned with SLO 4. Library and various databases research to get access to academic articles and image resources. Students will be required to identify academic resources and to properly cite them.

Id: Construct arguments based on sound evidence and reasoning to support an opinion or conclusion.

Aligned with SLOs 1,2, and 3. Summaries of readings and term paper adhere to the "good essay format." Students will be required to identify a) the author's main thesis; b) the structure of the author's argument (e.g., hypothetical, counterfactual etc.); c) the nature of evidence that the author uses; d) the terminology and the audience to which the author addresses his / her argument; and to state their opinion of the effectiveness of the argument. Class discussions of readings to reinforce the standards of well-structured argument.

Ib: Analyze major literary, philosophical, historical, or artistic works and describe their aesthetic, historical, and cultural significance in society

Aligned with SLO 1, 2, and 3. Lectures and readings will introduce the concept of graphic representation as a major factor that has determined the development of the Western European arts, architecture, theatre, and technology

IIIb: Analyze principles, methods, value systems, and ethics of social issues confronting local and global communities

Aligned with SLOs 2and 6. Students will understand the role of visual explanations in our civilization in the context of comparison with non-Western-European traditions. They will be required to critically assess the benefits of our vision-centric culture as well as its problematic aspects such as its role in the continuous compartmentalization of knowledge, its contribution to the increasing panoticism of our society, and the privileging of the male-chauvinist gaze.

#### IV. Instructional Materials-

#### **Texts and Readings**

Khaled Azzam, editor (Ririko Suzuki, educational coordinator), *Arts and Crafts of the Islamic Lands: Principles, Materials, Practice*, London: Thames and Hudson, 2013

Yves-Alain Bois, "Metamorphosis of Axonometry," in Daidalos, no. 1 (1981)

Mario Carpo, The Alphabet and the Algorithm, Cambridge, Mass.: The MIT Press, 2011

Mario Carpo, Architecture in the Age of Printing: Orality, Writing, Typography, and the Printed Images in the History of Architectural Theory, (Translated by Sarah Benson) Cambridge, Mass.: The MIT Press, 2001

Mario Carpo and Frédérique Lemerie, Perspective, Projection, and Design: Technologies of Architectural Representation, London and New York: Routledge, 2008

Frank Ching, Drawing: A Creative Process, New York: Van Nostrand Reinhold, 1990

Jonathan Crary, Suspension of Percieption: Attention, Spectacle, and Modern Culture, Cambridge, Mass.: The MIT Press, 1999

Jonathan Crary, *Techniques of the Observer: On Vision and Modernity in the Nineteenth Century,* Cambridge, Mass.: The MIT Press, 1990

Samuel Y. Edgerton, *The Heritage of Giotto's Geometry: Art and Science on the Eve of the Scientific Revolution*, Cheshire, Connecticut: Graphic Press, 1997

Robin Evans, *Translations from Drawings to Buildings*, Cambridge, Massachusetts: The MIT Press, 1997

Robin Evans, *The Projective Cast: Architecture and its Three Geometries*, Cambridge, Massachusetts: The MIT Press, 1995

Marco Frascari, *Eleven Exercises in the Art of Architectural Drawing: Slow Food for Architect's Imagination,* Abington and New York: Routledge, 2011

Marco Frascari, Jonathan Hale and Bradley Starkey, editors, *From Models to Drawings: Imagination and Representation in Architecture*, London and New York: Routledge, 2007

Hiram Grant, Practical Descriptive Geometry, New York: McGraw Hill, 1956

Martin Kemp, Visualizations: The Nature Book of Art and Science, Berkeley: University of California Press, 2000

Martin Kemp, Geometrical Perspective from Brunelleschi to Desargues: A Pictorial Means or an Intellectual End, Oxford (England): Oxford University Press, 1985

Alberto Pérez-Goméz and Louise Pelletier, *Architectural Representation and Perspective Hinge*, Cambridge: Massachusetts, 1997

Helmut Pottmann and Johannes Wallner, *Computational Line Geometry (Mathematics and Visualization* series), Berlin: Springer, 2001

D'Arcy Wentworth Tompson, On Growth and Form, Cambridge: University Press, 1963 (1913)

Edward Tufte, *Visual Explanations: Images and Quantities, Evidence and Narrative*, Cheshire, Connecticut: Graphics Press, 1997

#### **Additional Instructional Materials**

Additional instructional materials (tutorials and illustrations) will consist of the lecture slides and notes, tutorials, and additional readings. They will be developed for each lecture and a number of laboratory sessions and placed on the Blackboard

#### V. Minimum Student Materials

In order to complete course-work students will be required to purchase drafting and drawing equipment and soft-ware not to exceed \$200.00

#### VI. Minimum College Facilities

Large lecture hall with blackboard / whiteboard, overhead projector, video / audio equipment and Internet connection. Regular classroom (labs) with blackboard / whiteboard, overhead projector, video / audio equipment and Internet connection

## VII. Course Outline

As many contemporary philosophers have argued, one of the most distinctive features of the Western-European civilization is its ocular-centric essence. The proposed course addresses this feature by following the rich cultural history that produced the contemporary conventions of architectural and technical drawing. The basic technics of representing depth in two-dimensional media—such as perspective, axonometric, and orthographic types of images—are explained in the context of paradigm shifts, during which each of these technique emerged and / or gained the status of the privileged tool of design and communication. The survey mentions some ancient and non-western examples; however its main focus is directed towards the six-centuries-old tradition that starts with the Renaissance "invention" of projective drawings—when the understanding of the laws of geometry and its representation was considered as an art form and a production device, but also as a spiritual pursuit-to the normalization of these techniques in the end of the 18<sup>th</sup>century—when they became devoid of any mystical or philosophical overtone. They have been considered since then neutral and objective instruments to solve practical problems. This view effectively obscures their political implications such as the roles they played in establishing the Western-European domination over non-western world, and in privileging male chauvinist gaze.

The course emphasizes the essential role that the means of visual explanation have played in the shaping of our civilization, a major device of post-Renaissance artistic practices—which, at the same time, made the Western-European technological project possible. It also introduces the 20<sup>th</sup> century intellectual tradition that draws from thinkers such as Martin Heidegger, Maurice Merleau-Ponty, Michel Foucault, Jacques Derrida, and Gilles Deleuze, all of whom expressed deep concerns about the Western-European vision-centered interpretation of knowledge, beauty, and truth.

The readings for the course and the explanation of the descriptive geometry rules will be based on the texts by architectural theorists such as Yves-Alain Bois, Mario Carpa, Jonathan Crary, Robin Evans, Alberto Pérez-Gómez, and others whose interpretation of architectural representation was influenced by the works of the above philosophers.

Additional discussions of the readings, as well as practical drawing exercises that will help to understand the philosophic concepts will be conducted in ARC 111A (activity) component of the course.

## I. Course Plan

# Segment 1 (weeks 1-2)

Lectures and Discussion:

1. Introduction.

- Visual representation and the philosophical tradition of vision critique.
- Sacred geometry in pre-modern societies
- Medieval architectural design techniques: Christian Neo-Platonist interpretation of geometric proportions as a revelation of divine design
- 2. Renaissance and the search for the means to representing depth in 2-dimensional media
  - Luca Pacioli and the Christian mysticism
  - Sebastiano Serlio's treatise. Architecture becomes perceived as a spectacle, with onepoint perspective as a major design device that informs both architecture and theatre alike

#### Readings:

Excerpts from Robin Evans, *Translations from Drawings* .... Excerpts from Pérez-Gómez, Alberto and Louise Pelletier, *Architectural Representation* 

## Segment 2 (weeks 3-4)

Lectures and discussion:

The Baroque and the Oblique.

- Counterreformation and the exploration of the "true" and the "distorted" image
- Projection on a curvilinear surface
- The Jesuit interpretation of shades and shadows from the sun and from artificial sources of light as a revelation of the Divine perfect vision versus human distorted vision

#### Readings:

Excerpts from Alberto Perez-Gomez and Louise Pelletier, *Architectural Representation* .... Excerpts from D'Arcy Wentworth Tompson, *On Growth and Form* ...

## Segment 3 (weeks 5-6)

Lectures and Discussion:

Visual representation in the16<sup>th</sup> and the 17<sup>th</sup> centuries and the beginning of the Scientific and the Industrial Revolution

- Two point perspective
- Illustrated books of machines and the Jesuit missions in the Far East and beyond

#### Readings:

Excerpts from Samuel Edgerton, *The Heritage of Giotto's Geometry* ... Excerpts from D'Arcy Wentworth Tompson, *On Growth and Form* ...

## Segment 4 (weeks 7-8):

Lectures and Discussion:

The twentieth century and the critique of perspectival representation by the artistic avant-garde and by contemporary philosophers

- The rules of descriptive geometry are finalized in the 18<sup>th</sup> century as a product of the Age of Reason and the compartmentalization of knowledge. Drawings of the machines in the *Encyclopedie.*
- Dissemination of visual literacy after the French Revolution (1789), the normalization of vision, and the emergence of distinctively modern types of representation
- Axonometric drawing and the early avant-garde's revolt against gravity

## Readings:

Yves-Alain Bois, "Metamorphosis of Axonometry,"

## Seament 5 (weeks 9-10): Hand-Drawing vs. the Computer

#### Lectures and discussion:

Conclusion: Constructing the visual regime of Modernity. Conclusion

### VIII. Instructional Methods

Face to face with an online (Blackboard) component.

#### IX. Evaluation of Outcomes

Students' learning will be evaluated according to the following assignments and activities:

- <u>Summaries of the readings:</u> Students will post summaries of the readings (minimum 6 summary per student, graded) online.
- <u>Discussions:</u> Portions of class sessions (30-40 minutes per week) will be dedicated to the discussion of the readings, with some additional discussions taking place in ARC 111A
- <u>Final paper (meaningful writing assignment, graded):</u> Students will select form the list of the topic on week 5 of the class. On week 8 they will be required to turn-in an extended outline of the paper, with instructor's feedback due on week 10. The final paper (5-7 pages) will be due on the finals week
- <u>Pop-up quizzes (minimum of 4, graded)</u> will assure that students' acquisition of knowledge is consistent throughout the class.

## **Evaluation Chart**

Assignment	Develop the basic understanding of the history of representation	Understand the relationship between culture and the ways in which we visualize the world	Understand the concept of Western European ocular-centrism, and understand the Renaissance "invention" of parallel and perspectival projection in the context of a paradigmatic shift that produced fundamental impact on art, science, and technology	Develop research skills	Improve their written communicati on skills	Improve their understanding of architectural graphic representation conventions
summaries of the reading	x	x	X		x	х
In class discussions	Х	x	X	х		x
Pop-up Quizzes	Х	x				Х
Term paper	Х	x	X		X	

## Evaluation Chart specific of GE area C2 SLO

Assignment	la Write effectively to various audiences	Ic Locate, evaluate, and responsibly use and share data employing information and communication technologies	Id: Construct arguments based on sound evidence and reasoning to support an opinion or conclusion.	IIb Analyze major literary, philosophical historical or artistic works and explain their significance in society	IIIa Analyze the historical development of diverse cultures and the role they play in shaping core institutions and practices of individuals and societies
Summaries of the reading	x		x	x	x
In class discussions and participation			x	x	x
Pop-up quizzes				x	x

Term paper	x	x	x	x	x

Evaluations will be conducted by: instructor

## **Course Assessment**

- 1. Department of Architecture course evaluations are distributed to students at the end of each term.
- 2. The Architecture program is periodically evaluated for accreditation by NAAB-National Architecture Accrediting Board. Course is assessed to meet NAAB Accreditation Criteria.

## General Education Outcome Assessment

The course will be evaluated in an ongoing manner. Students will be requested to provide feedback several times per term to determine the appropriateness of the pace, the adequacy of tasks, efficiency of the instructional materials and media. There will also be a survey of students evaluations of the course two and three years past its completion in order to determine the usefulness of the course for their future education.