



## Program Calendar

Web reading assignments will be updated weekly on program website (please bring **hard copies** to class)  
<http://academic.evergreen.edu/curricular/orderandchaos/program.htm>

All assignments are ***due*** on the day they are posted.

### WEEK I

DATE	TOPICS	ASSIGNMENTS
Wednesday <b>Oct. 1, 2008</b>	Welcome Program overview—theme, syllabus, web page, covenant, questionnaire, etc. Student Directory (contact info) Seminar assignments	Purchase books O&C questionnaire

### WEEK II

DATE	TOPICS	ASSIGNMENTS
Wednesday <b>Oct. 8, 2008</b>	<i>THE VENERABLE MODELS</i> <b>Mark:</b> Aristotle, Sophocles and Tragedy <b>Allen:</b> What shape is the solar system in?	Read: <i>Oedipus the King</i> & <i>Theories of the World</i> (1-20) Web readings: Aristotle: <i>On the Heavens</i> & <i>Poetics</i> (terminology)
Saturday <b>Oct. 11, 2008</b>	<b>Allen:</b> Earth/sun system Chart days hand-out <b>Mark:</b> Mask/Chorus workshop Screen <i>Oedipus</i> versions	Read: <i>Theories of the World</i> (21-30) Web readings: Notes on tragedy Ferguson: "Oedipus: Ritual & Play" Plato: <i>Allegory of the Cave</i>

### WEEK III

DATE	TOPICS	ASSIGNMENTS
Wednesday <b>Oct. 15, 2008</b>	<b>Allen:</b> Earth/ Moon system Size of the solar system <b>Mark:</b> Puppets in the ancient world	Read: <i>Theories of the World</i> (31-44) <i>Measure of Reality</i> (1-48) Begin reading <i>Hamlet</i> Web readings: art & science in Asia, B.C.

WEEK IV

DATE	TOPICS	ASSIGNMENTS
Wednesday Oct. 22, 2008	<b>Mark:</b> Chinese Opera, Medieval Pageants & Noh Theatre of Japan <b>Allen:</b> Eccentric Astronomy	<b>Due: Reflective Essay #1</b> Read: <i>Theories of the World</i> (50–81) <i>Measure of Reality</i> (49–74)
Saturday Oct. 25, 2008	<b>Allen:</b> Chinese Mathematics <b>Mark:</b> Shakespeare and the Venerable Model Screen <i>Hamlet</i> excerpts	Read: <i>Theories of the World</i> (129–164) <i>Hamlet</i> Web reading: <i>Elizabethan World Picture</i> excerpt

WEEK V

DATE	TOPICS	ASSIGNMENTS
Wednesday Oct. 29, 2008	<b>Allen:</b> Constellations Medieval Mathematics <b>Mark:</b> Time and Space, real and Imagined	Read: <i>Hamlet</i> (introduction to Arden ed.) <i>Theories of the World</i> (82–100) <i>The Measure of Reality</i> (75–126)

WEEK VI

DATE	TOPICS	ASSIGNMENTS
Wednesday Nov. 5, 2008	<b>Mark:</b> Visualization and Music <b>Allen:</b> Fibonacci	Read: <i>The Measure of Reality</i> (127–197) <i>Hamlet</i> (cont'd) Prepare for science mid-term
Saturday Nov. 8, 2008	<b>Mark:</b> Classical comedy and the Venerable Model; perspective and the picture frame stage <b>Allen:</b> Pi in the sky; geometry	Science Midterm Read: <i>Tartuffe</i> (Moliere) & <i>Theories of the World</i> (100–135) Web reading: Giotto & Brunelleschi

WEEK VII

DATE	TOPICS	ASSIGNMENTS
Wednesday Nov. 12, 2008	<b>Allen:</b> Hindu–Arabic numbers <b>Mark:</b> Kabuki and Bunraku	Read: <i>The Measure of Reality</i> (198–224) & <i>Tartuffe</i> (cont'd) Web readings: Japanese performance

WEEK VII (cont'd)

DATE	TOPICS	ASSIGNMENTS
Saturday Nov. 15, 2008	<b>Allen and Mark:</b> Galileo <b>Allen:</b> Arabic contributions	<b>Due: Cornell Box</b> Read: <i>Theories of the World</i> (156-172) Read: <i>Galileo</i> (Bertolt Brecht) Web readings: on Galileo

WEEK VIII

DATE	TOPICS	ASSIGNMENTS
Wednesday Nov. 19, 2005	<b>Allen:</b> Copernicus <b>Mark:</b> Brecht and Aristotle: Illusion, involvement, and the great debate over function and form in art	Read: <i>Measure of Reality</i> (227-240) <i>Galileo</i> (cont'd)

**No class THANKSGIVING week (Nov. 24-28)**

WEEK IX

DATE	TOPICS	ASSIGNMENTS
Wednesday Dec. 3, 2008	<b>Mark:</b> Mozart <b>Allen:</b> Kepler and Ellipses	Web Readings: <i>Marriage of Figaro</i> Libretto and opera notes  Prepare for science final
Saturday Dec. 6, 2008	Science final exam Learning goals seminar groups Create learning goal poster using program materials <i>Amadeus</i>	<b>Due: Reflective Essay #2</b>  Read: <i>Marriage of Figaro</i> (cont'd)

WEEK X

DATE	TOPICS	ASSIGNMENTS
Wednesday Dec. 10, 2008	<b>Allen and Mark:</b> insights and reflections and looking ahead  Self-evaluation drafts in small groups Discuss science final  <b>Celebration of Achievement</b>	Complete self-evaluation draft  Evaluation conference Sign-up (evaluation dates: Dec. 11-19)  <b>POTLUCK</b>