Overview

Symmetry and patterns are all around us. Or are they? Do we discover that something has symmetry or is a pattern? Or, is this a matter of our imposing a concept on the world? It must be that both processes are involved. Does an abstract rectangle have the “same” symmetry as a picture frame? Why do we want to see objects as symmetric even though they aren’t quite? What features do we overlook? What do we perceive in this act of symmetric-seeing? What about other senses? Can we hear or feel symmetry?

These questions quickly lead to the heart of philosophical theories of art, perception, mathematics, and... what else? This course is designed to promote an inquiry-driven conversation among students whose primary interests vary widely. Bringing their own expertise and insight to an exploration of the rich ideas of symmetry and pattern, students will collect, present, and investigate examples having to do with this pervasive aspect of the world. Whether it stems from visual art, music, literature, or a science the challenge for each will be to make the examples accessible to the whole of the class. Such a collaboration and discussion will produce new means of understanding and appreciating symmetry and patterns.

The driving principle of this course is that mathematics both stems from and helps us make sense of our experience. Perceptual and conceptual experimentation will provide its experiential content.

Geometry and Symmetry Project

Our course is running as part of the Long Beach Project in Geometry and Symmetry, an initiative that promotes thinking that’s rooted in perception and experimentation. Your critical comments—signed or anonymous—on the project or studio experience are welcome at all times.

Getting involved

A typical class session will consist of experiments and explorations that are part of a developing class discussion. You’ll work in groups of 2-4. Following group work we’ll discuss matters as an entire class. The key to success in this course is initiative—a willingness to try things and contribute.

Much of our work will be open-ended in the sense that you won’t figure out something completely. Chances are that I won’t have all the answers either. Deep thinking really works this way—you’re able to make sense of some things out, but there’s still more to understand. This is like hiking in the mountains—you reach one peak and gain a nice view, but there are more peaks around you.

Reading, writing, and speaking

A preliminary essay will be assigned and collected in the first two weeks. There will be weekly assignments of readings and three exploratory essays. The overall emphasis will be on organizing and making sense of our experience—observations, experimental activities. Each assignment will consist of several questions that require essay responses. For each assignment, you will select one or
two items to explore and write about (500-600 words per essay). The questions will address issues that arise in the readings and class-discussions. Written work will be submitted and returned with comments that should inform future essays. The resulting marks will form a significant part of the course grade. (Late essays will be accepted for 90% credit up to two weeks after the original deadline.) I encourage you to work with a partner and submit essays as a group of two or three.

A third piece of the course-grade will be the evaluation of the written work and presentation that result from the course project. Emphasis will be placed on clarity of exposition, insightful perspectives, and creativity. Teamwork on the project (preferably, two members) is encouraged. Submit one paper (800-1200 words) as an individual or a group.

**Course Project**

Working individually or collectively students will independently explore some part of the vast world of symmetry and pattern. (Collaborative work in groups of two or three is strongly encouraged.) This is an opportunity for experimentation, hypothesis, construction, and, above all, creativity. The nature of the project can be artistic, theoretical, philosophical, historical, technological, etc. A list of sample topics will appear by the fifth week. A key to a rewarding project is to explore in depth a narrowly focused topic. A broad survey or book report is not suitable. I encourage you to chat with me early and often as you develop your project.

By week eight, you should be considering a project topic. Feel free to discuss your ideas with me. By week twelve, you should have a fairly clear vision of what you plan to undertake. What will be the focus of your investigation? How will you approach the question, problem, or issue? What means of research—physical or thought experiment, abstract reasoning, sources—will you use?

Except in special cases, a project should be accompanied be a paper that develops and explains the ideas you’ve explored. If you work in some medium (drawing, painting, sculpture, film, etc.), you should submit an interpretive paper. On the day of the final exam, we’ll hold a Symmetry Fair in which projects will be displayed and explained.

**On writing**

Everything that you submit should be written in concise, clear sentences. Experiment with various styles in developing one that works. Guidelines to style and content are available on the class website. For further help with writing, take a look at


Planned itinerary

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Topics</th>
<th>Coursework</th>
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</thead>
<tbody>
<tr>
<td>1-5</td>
<td>What is symmetry?</td>
<td>Preliminary essay distributed and due</td>
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<tr>
<td></td>
<td></td>
<td>1st essay distributed</td>
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<tr>
<td>5-9</td>
<td>What’s a physical law?</td>
<td>1st essay due</td>
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<tr>
<td></td>
<td>Are physical laws symmetrical?</td>
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<td></td>
<td>What happens if time runs backwards?</td>
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<td></td>
<td>Is the universe right or left-handed?</td>
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<tr>
<td>9-12</td>
<td>Atoms, molecules, and matter</td>
<td>2nd assignment distributed</td>
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<tr>
<td></td>
<td>Molecular symmetry and chemical properties</td>
<td>2nd essay due</td>
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<tr>
<td>12-14</td>
<td>Growth, form, and life</td>
<td>3rd assignment distributed</td>
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<tr>
<td></td>
<td>Biological significance of symmetry</td>
<td>3rd essay due</td>
</tr>
<tr>
<td>14-15</td>
<td>Appearance and use of symmetry in art</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>Symmetry Fair</td>
</tr>
</tbody>
</table>

WWW

Materials related to the course (course description, assignments, reference materials) will appear on project’s website, 

geomsymm.cnsm.csulb.edu

Please make recommendations for things that you’d like to see on the site.

Assessment.

Grades will be determined by the following factors.
- Essays 50%
- Project 40%
- Contribution to class activities 10%

Here’s a rough indication of how I’ll assign grades. These are minimum standards. The actual boundaries between grades might be lower than these, but won't be higher.

<table>
<thead>
<tr>
<th>Grade Range</th>
<th>Letter Grade</th>
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<tbody>
<tr>
<td>85-100%</td>
<td>A</td>
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<tr>
<td>75-85%</td>
<td>B</td>
</tr>
<tr>
<td>65-75%</td>
<td>C</td>
</tr>
<tr>
<td>50-65%</td>
<td>D</td>
</tr>
</tbody>
</table>

To each individual part of your work I assign a mark 0-10. See below for an indication of what these marks mean.
10 . . . . Clear, elegant, mathematically and scientifically correct, shows depth of understanding, insight, or creativity
9 . . . . . Clear, shows understanding and some elegance, insight, or creativity; mathematically and scientifically correct
8 . . . . . Mathematically and scientifically correct, little elegance, insight, or creativity
7 . . . . . Mostly mathematically and scientifically correct; little elegance, insight, or creativity
6 . . . . . Some significant misconceptions
5 . . . . . Quite significant misconceptions
0-4 . . . . Deep misconceptions—shows little effort.

Let me know if you’re happy or unhappy about something.

Key to comments on marked papers

a   This needs a supporting argument.
a?  What’s the argument—the line of reasoning—here?
d  Describe what’s going on here.
e  Explain what you’re doing here.
f↓ Text does not flow well.
h? How did you get this?
i  Illustrate what your talking about—give an example, a picture, etc.
p  A picture would help here.
s  This is not a sentence.
w  Wording is awkward, confusing, etc. Meaning is unclear.
y?  Why is this so? What’s the connection to what you’ve already said?
! Very nice. Something especially clear, insightful
? What this means or what you’re doing is unclear. Where does this come from?
X  Something’s wrong here—in concept or calculation.
✓  This is right—you have the idea.
Fine Print

Values     The CNSM is committed to providing a safe and positive learning environment and has established a zero-tolerance policy for any sexual/gender-based misconduct, including, but not limited to sexual harassment, assault, dating violence, stalking for all faculty, staff, and students.

     As members of The Beach community, we practice tolerance and denounce hate and prejudice. Our classroom will strive to be a place of mutual respect where the focus is on learning and student success.

Basic needs program     If you are having trouble affording enough food to eat, don’t have a safe and reliable place to sleep, and/or experiencing an emergency or crisis we are here to help. We are the Basic Needs Program and we have emergency services and resources to assist you. To learn more about our programs and services you can visit our website at csulb.edu/basicneeds.

Disability     Students may ask their University at any time for a reasonable accommodation. It is the faculty member’s responsibility to immediately refer this student to Disabled Student Services for assistance, including a review of appropriate medical documentation. DSS will work with the faculty member to determine the appropriate accommodation.

Withdrawal     A copy of the School of Natural Sciences withdrawal policy is available from the Department Office. Note that it’s different from the University withdrawal policy and the deadlines are earlier. Deadlines to which you should pay particular attention to appear below. Withdrawals from this course will be allowed only in accordance with University and College policies. Please be aware of the more specific and restrictive withdrawal policy for the College of Natural Sciences and Mathematics.

     Weeks 1-2.     Withdrawals will not appear on the student’s permanent record.

     Weeks 3-8.     Withdrawals are permissible only for serious and compelling reasons. Academic progress unsatisfactory to the student is considered a serious and compelling reason during this period. Instructor and Department Chair signatures on the drop form are required.

     Weeks 9-12.     Withdrawals are permissible for serious and compelling reasons, but during this period, unsatisfactory academic progress is not considered a serious and compelling basis to drop a course. Circumstances must be shown that preclude the student from attending class or from any effective opportunities to study. In addition to the normal withdrawal form, a special form must be completed, and instructor and department chair signatures are required.

     Weeks 13-15.     Withdrawals are permissible only for serious accident or illness and involve a total withdrawal from the University. Detailed written documentation must accompany withdrawal forms. Instructor, chair, and college dean signatures are required.

Cheating/Plagiarism     Cheating and plagiarism are in violation of the California Administrative Code, Title 5, Section 41301. CSULB has adopted a specific policy with respect to the violations of this nature (see the Bulletin or Schedule of Classes). Any student in violation of this code and policy in any assignment or examination related to this course shall be subject to the options specified in the policy statement. This may result in the student receiving a failing grade in the course or, in certain circumstances, being expelled from the University.