



**GOSHEN COLLEGE**  
**MATHEMATICS DEPARTMENT**  
**MATH 390 PROBLEM SOLVING SEMINAR - SPRING 2020-21**

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<b>Motivation</b>	Mathematicians enjoy solving challenging problems.
<b>Catalog Description</b>	The problem-solving process in the context of nonroutine problems, including a wide variety of general heuristics for approaching such problems. May be repeated. Prerequisite: Math 205 or 212. (1 credit hour)
<b>Learning Goals</b>	The student will <ul style="list-style-type: none"><li>1. Describe and use selected general strategies and specific techniques for solving mathematical problems;</li><li>2. Solve non-routine mathematical problems independently and collaboratively;</li><li>3. Communicate solutions in writing and orally; and</li><li>4. Have fun discussing and solving mathematical problems.</li></ul>
<b>Instructor</b>	David Housman, SC 117, <a href="mailto:dhousman@goshen.edu">dhousman@goshen.edu</a> , 535-7405 (office) See office door or Moodle for availability.
<b>Class Time</b>	TBA
<b>Structure</b>	This is a seminar, not a lecture, course. It depends heavily on the active attendance and participation of all who are enrolled. Participation takes at least three forms: (1) prepare and present solutions to problems, (2) reflect upon and describe the process, strategies, and techniques used to solve problems, and (3) listen to others and publicly assess their work. Since the problems, strategies, and techniques considered can vary from year to year and among individuals, this course can be repeated for credit.
<b>Prerequisites</b>	Students should be able to read and write mathematical proofs at a level equivalent to successful completion of Math 205 Discrete Mathematics and Math 212 Calculus II.
<b>Resources</b>	There is no required text for the course. If this were a 3-credit course, we might have asked you to buy <i>The Art and Craft of Problem Solving</i> by Paul Zeitz or <i>Problem-Solving Through Problems</i> by Loren C. Larson. There are a number of problem-solving books in the Good Library (try browsing around QA 43 and QA 63), in the Math Reading Room, and in the instructor's office.
<b>Journal</b>	Seminar participants are expected to keep a problem-solving journal in which all problems considered and work done on them is recorded. Include rough work and "false starts" as well as the polished end product. It is especially important to reflect upon the process that led you to a solution. These journals will be reviewed a few times during the semester.
<b>Reflection Paper</b>	Due at the end of the semester, this paper will describe two problem solving heuristics, explain how you used each heuristic in trying to solve two problems, and assess the effectiveness of each heuristic.

**Solution****Paper****Contests****Grading****Tutoring****Disability Services****Collaboration and Academic Integrity**

Due at the end of the semester, this paper will state a problem and provide its solution. You will also present this problem and its solution orally during the final exam period:

Seminar participants are encouraged to participate in the Indiana College Mathematics Competition (ICMC) that will be held remotely this year around March 27. This is a team competition in which teams of up to three students work together on a set of problems for two hours. A more challenging option is the Putnam Competition to be held remotely on February 20, For a more applied option, there is the Mathematics Competition in Modeling (MCM) to be held on campus February 4-8. This is an international team competition in which teams of up to three students work on a single problem for an entire weekend.

Your grade will be based upon the quality and quantity of work done in solving problems, communicating the solutions, and describing the process. Evidence will be provided by class participation, journal entries, the reflection paper, the solution paper, and contest participation. Excellent, very good, good, or adequate work will earn grades of A, B, C, or D, respectively.

The Academic Success Center provides tutoring and writing support for free to all undergraduate students. Make an appointment at [goshen.edu/asc](http://goshen.edu/asc). Unfortunately, there is rarely a student around who has previously taken this course. Therefore, your best bet to receive assistance is to make use of David's office hours.

Goshen College is committed to providing all students equal access to programs and facilities. Students who need accommodations based on disability should contact the Director of the Academic Success Center (ASC). Students must register with ASC before faculty are required to provide reasonable accommodations. For more information or to register, please contact the Director of the ASC, Judy Weaver, Good Library 112, [jweaver@goshen.edu](mailto:jweaver@goshen.edu) or 574-535-7560. To ensure that learning needs are met, contact the director of the ASC the first week of classes.

You are encouraged to use all available resources in order to learn the concepts and techniques discussed in this course. In particular, conversations with other students and the instructor can be an effective learning method. Reading other books and web pages can be another effective learning method. However, copying someone else's work subverts the learning process.

For assignments, you may look at and discuss another student's work, but you should try to rewrite solutions on your own. You should give written acknowledgement to people with whom you have had discussions and to any written materials that were helpful.

Failure to observe the above rules will result in a penalty ranging from a zero on the assignment or exam to immediate failure of the course. Any violation of academic integrity will be reported to the Academic Dean.

Observation of the above rules will help you learn the material well and give you the satisfaction of knowing that you have earned your grade.