The main focus of this course is the design of computerized systems to support individual or organizational decisions, providing a systems engineering approach to the decision support system (DSS) lifecycle process. The course topics include factors leading to effective computerized support for decisions, characteristics of tasks amenable to computerized support, basic functional elements of a decision support system, the decision support lifecycle, and factors leading to successful integration of a DSS into an organization. Additional topics include support for multi-person decisions, support for distributed decision processes, support for time-critical decisions, and how to refine and improve an organization's DSS development capability. A DSS is built on a theory (usually implicit) of what makes for successful decision support in the given context. Empirical evaluation of the specific DSS and underlying theory should be carried on throughout the development process. The course examines some prevailing theories of decision support, considers the issues involved in obtaining empirical validation for a theory, and discusses what if any empirical support exists for the theories considered. Students design a DSS for a semester project.

Class Details

Prerequisites: SYST 210 – Systems Methodology and Design I, or graduate standing
Equivalent to: EEP 602 - Decision Support for Enterprise Integration

Classes
* This course includes concurrent face-to-face (F2F) and distance learning (DL) sessions.
* Class time for all sessions will be on Mondays, from 4:30 p.m. to 7:10 p.m.
* F2F sessions will be held at room 4457 of the Nguyen Engineering Building.

Office hours
* Room 2227 of the Nguyen Engineering Building.
* Wednesdays, from 4:00 p.m. to 5:00 p.m., or by appointment.
* Virtual office hours: Wednesdays, from 3:00 p.m. to 4:00 p.m., or by appointment.
* Prof. Costa contact data: (703) 993-9989 / pcosta@gmu.edu.
Administrative
* Registration deadline (and last day to drop without penalty): September 4th.
* Last day to drop with 33% Tuition Penalty: September 18th.
* Final drop deadline (with 66% Tuition Penalty): September 28th.

Course Logistics

1. Students attending the DL sessions must have a headphone plugged to their computer. Failure to do so incurs in unacceptable background noise levels, which jeopardize the class and will force the offending student to be on mute status – not compatible with the course format.

2. All course communication will be done via the Blackboard system. Students are expected to have access and be able to use the system before classes start. Blackboard is accessible via the MyMason portal at https://mymasonportal.gmu.edu/. Instructions for using the Blackboard system are provided in the “resources” link at the bottom of the portal page.

3. DL students will use Blackboard Collaborate to connect to this class. This means that to attend class they must log into Blackboard and connect to the Collaborate session within Blackboard. In addition to the instructions at the “resources” link, A student guide for using Collaborate is located at https://gmucollaborate.pbworks.com/w/file/51844314/Collaborate_Student_Guide.pdf

4. Failure to access the system due to lack of knowledge on Blackboard or Collaborate is not an excuse for missing classes, late assignments, or failing course deliverables.

5. Volgenau School Computing Resources has answers to many questions about school systems on their web site: http://labs.vse.gmu.edu and will try to help you if have problems connecting to school computing systems. However, they will not provide assistance with general computing questions or course assignments. Please contact me if you have any questions about how to use software to complete your assignments.

6. Accommodations for disability: If you have a documented learning disability or other condition that may affect your academic performance you should: 1) make sure this documentation is on file with Office for Disability Services (SUB I, Rm. 4205; 993-2474; http://ods.gmu.edu) to determine the accommodations you need; and 2) let me know about your accommodation needs as soon as possible. If you have contacted the Center for Disability Services and are waiting to hear from a counselor, please keep me updated during the whole process.

7. Inclement weather: Class sessions cancelled due to inclement weather or other University emergencies may meet online in Blackboard Collaborate. Check the Announcements area for the course for updates.

Expected Behavior

1. Attendance in class is essential, no matter whether you are in the F2F or in the DL sessions. Information will be presented that will not necessarily be in the book, and is almost certain to be needed in course assignments.
2. You are allowed to enter or leave class at any time, provided you do your best to avoid disrupting the activity going on.

3. Please make sure you have your electronic devices in silent mode. Should you find yourself in extreme need to answer an incoming call, just leave the room to do so.

4. Students are encouraged to interact on homework assignments, but your write-up must be your own. Assignments are intended to provide practical, hands-on experience with the ideas presented in the course.

5. Assignment dates and scheduling provided below are subjected to changes, which will be posted to Blackboard but not necessarily warned. It is the students’ responsibility to keep abreast of changes.

6. With a few exceptions, almost all of the course deliverables are submitted electronically (e.g. reports), scheduled in advance, and with some flexibility for students to change. Should any scheduled event impact a student’s participation in class activities and assignments, it is the student's responsibility to coordinate with me in advance.

7. Religious observances are one common example of events that might impact students’ activities. Students are responsible for planning ahead. Please, refer to the GMU’s calendar of religious holidays at [http://ulife.gmu.edu/religious_calendar.php](http://ulife.gmu.edu/religious_calendar.php).

8. Late assignments, when properly justified, will receive reduced credit in accordance with the late assignment policy (below in this document). No points will be awarded if homework is turned in after solutions have been posted.


10. General Policies: All general policies defined in the University Catalog are in place for this course. You can access those at [http://catalog.gmu.edu/content.php?catoid=19&navoid=4114](http://catalog.gmu.edu/content.php?catoid=19&navoid=4114).

**Academic Integrity**

George Mason University is an Honor Code university. Please see the Office of Academic Integrity website ([http://academicintegrity.gmu.edu/honorcode/](http://academicintegrity.gmu.edu/honorcode/)) for a full description of the honor code and the honor committee process.

Three fundamental principles to follow at all times are: (1) all work submitted be your own; (2) when using the work or ideas of others, including fellow students, give full credit through accurate citations; and (3) if you are uncertain about the ground rules on a particular assignment, ask for clarification. No grade is important enough to justify academic misconduct. Plagiarism means using the exact words, opinions, or factual information from another person without giving the person credit. When using the work of others, provide an accurate and complete citation for that work. Paraphrased material must also be cited. A simple listing of books or articles is not sufficient. Plagiarism is the equivalent of intellectual robbery and cannot be tolerated in the academic setting. If you have any doubts about what constitutes plagiarism, please let me know so I can help you with advice and references.
Graduate work is often best completed in a collaborative manner. Active discussion and support between students is encouraged. You will be assigned to a project group for the course's final assignment. This collaborative project may be divided up so that individual group members complete portions of the whole, provided that group members take sufficient steps to ensure that the pieces conceptually fit together in the end product. Other assignments are designed to be completed independently. For these assignments, you are encouraged to discuss your ideas with others and conference with peers on drafts of the work and to incorporate the results of those discussions in the work; however, the final product you submit must be your own individual work.

**Course Outline**

<table>
<thead>
<tr>
<th>Date</th>
<th>Week</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/27</td>
<td>Week 1</td>
<td>Course Logistics, “SYST 542 Crew” exercise, Unit 1 - Introduction to DSS, Definition of Facilitator teams</td>
</tr>
<tr>
<td>9/3</td>
<td>No Classes</td>
<td>Labor day – University closed</td>
</tr>
<tr>
<td>9/10</td>
<td>Week 2</td>
<td>Unit 2, DQ1 debate, suggested paper due, group assignments, definition of the paper review presentation schedule</td>
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<tr>
<td>9/17</td>
<td>Week 3</td>
<td>Unit 2, DQ2 debate, Unit 3</td>
</tr>
<tr>
<td>9/24</td>
<td>Week 4</td>
<td>Unit 3, DQ3 debate, Unit 4</td>
</tr>
<tr>
<td>10/1</td>
<td>Week 5</td>
<td>Unit 4, paper presentations, group progress report 1 due</td>
</tr>
<tr>
<td>10/8</td>
<td>No Classes</td>
<td>Columbus day – class moved to next day (Tuesday 10/9)</td>
</tr>
<tr>
<td>10/9</td>
<td>Week 6</td>
<td>Unit 5, DQ4 debate, paper presentations</td>
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<tr>
<td>10/15</td>
<td>Week 7</td>
<td>Unit 6, DQ5 debate, paper presentations</td>
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<tr>
<td>10/22</td>
<td>Week 8</td>
<td>Unit 6, DQ6 discussion, paper presentations, Unit 7</td>
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<tr>
<td>10/29</td>
<td>Week 9</td>
<td>Unit 7, DQ7 discussion, paper presentations</td>
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<tr>
<td>11/5</td>
<td>Week 10</td>
<td>Unit 8, paper presentations, group progress report 2 due</td>
</tr>
<tr>
<td>11/12</td>
<td>Week 11</td>
<td>Unit 8, DQ8 discussion, paper presentations, Unit 9</td>
</tr>
<tr>
<td>11/19</td>
<td>Week 12</td>
<td>Unit 9, paper presentations</td>
</tr>
<tr>
<td>11/26</td>
<td>Week 13</td>
<td>Unit 10, Group presentations</td>
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<tr>
<td>12/3</td>
<td>Week 14</td>
<td>Group presentations</td>
</tr>
<tr>
<td>12/10</td>
<td>No Classes</td>
<td></td>
</tr>
<tr>
<td>12/17</td>
<td>Week 15</td>
<td>Reserved to group work: Final report due</td>
</tr>
</tbody>
</table>

This is a very dynamic and intensive course. Exercise planning, be proactive and do your best to stay ahead of schedule.
Textbook

James Taylor
ISBN-10: 0132884380

In addition to the course text, this is a graduate course in which different aspects of DSS are going to be explored and the ability to conduct independent research is expected. Therefore, students are encouraged to also refer to the following resources when performing their assignments:


**Disclaimer:** the links to amazon.com above were provided solely as a reference to facilitate students in their research (e.g. via the University's library system). Neither the instructor is recommending this store nor these references are required for this course.

Lecture Notes

Lecture notes for each chapter will be made available from the Blackboard course page before class. You will need to [download Adobe Acrobat Reader](http://adobe.com) to read these lecture notes.

Grading

The grading structure of this course is as follows:
• Group Project (45% of grade)
• Weekly Discussion question (30% of grade)
• Facilitating and reporting a Weekly Discussion question (5% of grade)
• Paper Review (20% of grade)

**Group Project**

*Overview.* Students will be divided in small groups during the first class. Each group will design and implement a DSS for a problem of their choice. Group assignments will be made by the second week of classes. Groups may meet in person or via virtual sessions as often as necessary and are encouraged to interact between meetings. The problem you choose is entirely up to you.

*Progress reports.* Groups should provide two 3-page written progress reports during the course. These reports are intended to provide me with both an update on each group progress as well as with a means to support each group in succeeding with their goals. Both reports are evaluated and together account for 10% of the Group's grade.

The first progress report must be submitted via Blackboard by Monday, 10/1 (week 5 of the course), 11:59 p.m. eastern time. This report should include:

- Description of the DSS Concept;
- User requirements (draft); and
- Project management plan.

The second progress report must be submitted via Blackboard by Monday, 11/5 (week 10 of the course), 11:59 p.m. eastern time. This report should include:

- Description of the model, dialogue and data subsystems;
- Implementation plan (what will be implemented in your prototype); and
- Evaluation plan (how will you evaluate your prototype).

*Oral presentations.* Each group will have 30 minutes to present their work, while at least 5 minutes will be reserved for questions. Slides must be submitted via Blackboard no later than 2 p.m., Eastern Time, of the day before the presentation! It is tolerable to make changes to your presentation after submitting it, although you are expected to handle a reasonably “close-to-final” version of the actual presentation.

All group components are expected to present and to be available for questioning. A demo of your prototype is required and will count towards your final grade, but you must ensure that all aspects of your project are evenly represented.

*Final report.* A 10-15 pages written report is due on Monday 12/17, 11:59 p.m. Eastern Time. It must be submitted via the Blackboard system, which will have a suggested outline available to students. Neither the bibliography section nor the appendices count towards the page limit.
**Group Grading.** Groups may select any implementation environment they judge appropriate for their respective problem. The Group Project grading is structured as follows:

- Two progress reports (5% each);
- Oral presentation and demo (40%); and
- Final report (50%).

**Individual Grading.** Your grade on this project will be partly a group grade and partly an individual grade based on your self and peer evaluations. Your team should rate each person on a 10-point scale. The rating scale is as follows:

- **10 (A)** Participated enthusiastically, exhibited strong leadership, attended regularly and was essential to meetings, performed tasks responsibly and on time, work was extremely high quality, took excellent initiative and was highly self-motivated;
- **9 (A-)** Good participation, attended and contributed to meetings, exhibited leadership, performed tasks responsibly and on time, work of dependable high quality, took good initiative and was self-motivated;
- **8 (B)** Adequate participation, usually attended and contributed to meetings, exhibited some leadership, performed tasks responsibly and usually on time, work of dependable good quality, took reasonable initiative and was reasonably self-motivated;
- **7 or 6 (B-)** Participation could have been better, performed tasks when asked but may have been late and/or needed reminders, quality could have been better, needed guidance and usually did not take enough initiative;
- **5 or below (F)** Participation was minimal or non-existent; any work that was turned in was of inadequate quality.

Your evaluations should reflect a consensus of your group. A suggested process to follow is for each person to rate all group members (including him or herself) anonymously, and then collate the ratings and discuss them among you. I am available to mediate any serious conflicts. If your group cannot reach consensus, I will listen to all sides and make my own evaluation, but there will be a penalty to your grade for not reaching consensus. There is no penalty for asking my advice or requesting that I serve as a mediator. The only penalty is if you cannot ultimately resolve the conflict on your own.

If the evaluations are not included in the final report, all team members will receive equal group grades, and there will be a penalty for not including a required part of the report.

**Weekly Discussion**

Each week (with occasional weeks off) a discussion question will be posed to the class for asynchronous electronic discussion prior to the next class. Discussion questions are based on a common theme and cumulatively lead to a collaboratively developed case study. The overall discussion process includes an open discussion and a written response. The Blackboard System’s resources must be used during all phases of the process.
• **Logistics:** The discussion question will be posted by noon the day after class and will be based on issues raised during the previous class. As soon as the discussion question is posted it starts the open discussion process, which involves two distinct phases: a forum debate and an in-class debate. Each student is required to post at least one comment to the group forum during the forum debate phase.

• **Grading Criteria for the Weekly Discussion:** Each student will receive his or her grade by email during the week following submission. The grading structure is as follows:
  
  o Open discussion (60%), divided as:
    - Half for the forum debate (that is, 30% of the total), and
    - Half for the in-class debate (that is, the remaining 30%);
  
  o Final response (40%).

• **Open discussion:** It is composed by two phases, the forum debate and the moderated in-class debate. All students will receive an overall open discussion grade for their respective contributions to both the forum debate and the in-class debate.

  o **Forum debate.** It will be conveyed via the Blackboard system, starting as soon as the discussion question is posted and ending at 5:00 PM EST of the following Sunday. In the event that Blackboard is down at the time of the deadline for posting for open discussion, you may email your post to me and submit to the forum later. Participation in the forum accounts for half of the overall Open Discussion Grade. To receive full participation grade on this phase, you must submit a post to the forum that has non-trivial contribution: For example, "I agree with Joe Average," does not count as a meaningful participation. However, a brief summary of Joe’s position, how it contrasts with the positions given by other students, and your reasons for agreeing with Mary, will receive full participation grade for this phase.

  o **Moderated in-class debate:** The facilitators’ team assigned to that weekly discussion will be responsible for moderating the discussion as well as providing a report on the overall discussion process. The facilitators’ team is expected to coordinate the debate and make sure that it takes no more than 30 minutes of class time. Your performance on the in-class debate accounts for 50% of the Open Discussion grade and the same rationale for defining a valid participation in the forum debate applies to the in-class debate.

• **Written response:** Each student must submit a written response to the instructor by 8:00PM EST on the second day after the class in which the discussion occurs. For most of our Fall 2012 sessions this means Wednesday, 8:00PM EST. Your grade in this written response accounts for 40% of the overall Weekly Discussion grade. With possible exceptions as noted by the instructor, it must be less than one typed page. In some cases, a graphic may be appropriate. If so, you can embed the graphic in your document or attach a separate image file. There should be no more than one page of graphics. Your response may draw on any points made during open discussion. It must be a self-contained response to the discussion question, written in your own words.

  o **Written response submission:** It should be uploaded via Blackboard or, in case of unavailability of it, sent by email to the instructor. In either case, you should abide to the submission convention as follows.
For example, if your name is John Smith and you are responding to discussion question 2, you must have:

- Subject line: Discussion Question 2 – John Smith
- File attachment(s): DQ2_JohnSmith (DQ2_JohnSmith2, ...)

**Facilitating and reporting a weekly discussion**

For each weekly discussion, a team of two or three students will be responsible for the facilitation and the reporting of that specific process. The grading is structured as follows:

- Facilitating the open discussion: 60% of the grade.
- Documenting the process: 40% of the grade.

That is, the group will receive a grade based on both their ability to facilitate the discussion and their respective report of the discussion process. The assignment for the facilitating teams will be performed during the first day of classes, and the first facilitating will start their job the next day (i.e. as soon as the discussion question is posted).

The role of the moderator is to lead the class in a productive discussion of the issue raised in the week’s question. We will be collaboratively developing an operational concept for the case study DSS we have selected and laying out key elements of a preliminary design. The objective each week will be to come to consensus on some aspect of our design. For example, our objective in the first week is to agree upon the stakeholders, the decisions to be supported, how the DSS will be used, and our approach to obtaining requirements.

Typically, the discussion leader / facilitator will begin by presenting a brief summary of the main ideas raised in the initial discussion. If there are disagreements or issues that need clarification, these should be pointed out. Then the discussion leader will engage the class in debating any issues on which there is disagreement, trying to work toward consensus. An important role for the moderator is to keep the discussion from wandering off-topic. The moderator will also try to give everyone a chance to speak. Remember: the moderator, not the professor, is leading the discussion!

At the end of the discussion, the moderator will summarize the key points covered during the discussion, summarize what has been agreed upon, and state any remaining areas of disagreement. Each facilitating team, usually a team member assigned as scribe, will have to record the main points made during the discussion, to note the key areas of agreement and disagreement, and to post the notes after the discussion in the discussion section of Blackboard. The team is supposed to post their respective notes no later than two hours after the class, so that students will be able to use these notes when formulating their final responses to the discussion question.

Each facilitating team is free to define their respective modus operandi and work breakdown structure. It should be noted from previous experiences that a minimal planning and task assignment effort drastically improved the performance of the team and the quality of the
discussion process as a whole. Likewise, teams that just operated as independent facilitators without a pre-defined strategy consistently led to below average discussions.

**Paper Review**

By the second week of class, each student will choose a DSS article from either a peer-reviewed conference or an academic journal. Students are expected to write a review of the paper and present his/her respective assessment and conclusions to the class via 20 min oral presentation followed by a 10-min questioning session. The Paper Review grading is structured as follows:

- Written review report: 60% of the grade.
- Oral presentation: 40% of the grade.

*Oral presentation.* The presenter must upload his slides to the Blackboard system no latter than 2 p.m. Eastern Time of the day before his/her presentation. Minor changes to the slides after submission are allowed, but the submitted version must be very close to the actual presentation. All students are expected to read the abstracts and view the slides prior to each presentation. However, those really interested in maximizing their learning experience are advised to read the actual paper before the presentation and fully use their participation rights at the questioning session.

Written review report. Ideally, it should have a length of 3 to 4 pages, while 6 pages is the actual limit. Students are expected to submit the report one week after their respective presentations, by 11:59 p.m. Eastern Time. They are strongly advised to go beyond a mere description and exercise their critical side, and special attention should be given to a proper support for each critique, being it positive or not. As an example, “his idea of automating the data collection process is awful … because I don’t think it would work” is a common instance of an empty evaluation. In this case, the reviewer should have supported his assessment with either facts (e.g. “this has been tried in system so-and-so and achieved such-and-such results”) or references (e.g. “Smart, Maxwell; *et al.*, 1965, proved this approach to be sub-optimal”). You will be evaluated by your ability to provide a thoughtful and well-supported review.

**BEST WISHES FOR A GREAT SEMESTER!!!**

Fairfax, August 22, 2012.