

CS 480 Senior Project in Computer Science

(current CS 480 students, choose an open slot and email jhorn@nmu.edu!)

This course involves a significant software development and implementation project. Since this project constitutes **more** than two credit hours of work, students are expected to begin the project prior to registering for CS 480. Enrollment in CS 480 allows the student to wrap up the project, including testing, documentation, and a demonstration and presentation to an evaluation committee of CS faculty, for feedback and grading. Students will be supervised by their advisors, rather than a course instructor. Students are expected to define a project of interest to them, and then to work out an agreement with the advisor on the goals, scope, and grading criteria for the final product. Students are expected to work individually on projects. (Under certain circumstances, small teams of students can be assigned to a single, larger project.)

[Official Bulletin Description](#) of CS 480

[Rationale](#) for CS 480

INSTRUCTIONS:

You need to:

1. Find a project topic
2. Find a project advisor
3. Write up a short proposal (one page is fine) with your advisor and submit that to the CS committee for approval.

Now the way this works is that you work out a topic with one of us (like Randy, me, Barry, Andy, Dave, Ken). Just like a directed study, both faculty and student have to agree on a topic. We don't get paid anything extra for 480, so we'll only sign on if we are interested. However, you have to be interested too, and so this involves some compromise, etc. So talk to us! (By the way, this is exactly what you'll do in grad school when working out a MS thesis or PhD dissertation topic.)

Current Membership of CS Committee:

- [Randy Appleton](#)
- [Ken Culp](#)
- [Jeffrey Horn](#)
- [Meredith Kulisheck](#)
- [Barry Peterson](#)

- [Andy Poe](#)
- [Dave Powers](#)

Current Projects (for Fall 2002)

number	NAME	TITLE	SEMESTER	Proposal	Home Page	Report
1	Tom Meyer	Virtual NMU.	Fall 2002	here	here	here
2	Brandon Hoiska	Online Bible Concordance	Fall 2002	here	here	here

number	NAME	TITLE	SEMESTER	Proposal	Home Page	Report
1	Anthony Glines					
2	Rocco Corello					
3	Nathan Lyle				here	
4	Russell Langkawel					
5	Carlo Razzeto		Winter 2002			

- **WEB ROBOT:** Put a small robot, like the holonomic drive robot, on the web so that it can be programmed from the web, then run in front of a webcam, so people (e.g., school kids?) can learn robot programming with little help from anyone here. Dave Buhl claims LEGO has the software to do this already. Could help him get that started with the LEGO 'bots, or use one of ours. (Jeff) ?\$?
- **USE LAPTOP INFRARED PORT TO PROGRAM LEGO ROBOTS:** Dave Buhl wonders if this is possible. High risk project, but a cool thing if we can bypass the IR transmitter tower that plugs into USB. (Dave Buhl)
- **WIFI 802.11b ROBOT:** Get "Laptop Bob" to wander around and test for quality and strength of 802.11b coverage around campus, (at least in buildings like West Sci. and NSF). Requires hacking into some signal strength software. Could easily be that Cisco or Lucent, etc. would give us an API into their software if we tell them what we are doing. (Jeff) ?\$?
- **Put the NMU "All-Sky-Cam" on the web somehow.** Someone has to ask Dave Donovan about this. This is all Physics. We have no control or influence here. (Jeff) ?\$?
- **WEB PAGE SHRINKER:** write code that goes out, grabs the source code for a web page, and then parses it to try to fit into a smaller window, like that of a PDA. E.g., smaller font, margins, tables, parts of images, etc. (Jeff)
- **VOICEMAIL TO EMAIL CONVERTER:** System dials up a voicemail system, requests messages, and digitizes them into .wav files (or MP3 or whatever) and then sends them by email

to the recipient, thus avoiding using two different systems (both audio and email) to receive messages. Could be a useful new product. Technically feasible, as DTMF tone generators are cheap and easy to program using the USB port. (Jeff) \$

- A Concordance: Basically, you make a search engine over some text (the bible, the Klingon dictionary, etc.) (Randy)
- Benchmarking: Write the same few algorithms in several languages (Perl, Java, C++) and see which is faster and which was easier. (Randy)
- A Quiz Maker: Given a set of questions, construct quizzes. Let students take the quizzes. Grade them. Put a web interface on the whole thing. (Randy)
- A Background Rotator for Gnome: Given a set of pictures, show each one on the background (root window) under Gnome (a Linux windowing system). (Randy)

INFO-WALL: Use low-cost, off-the-shelf components to build a wall-hanging video display panel for the department. It would consist of an LCD flat screen (e.g, old laptop screen) and a remote CPU. The screen could be hung on the wall, perhaps in one of our flat display cases (for security). The CPU, which would be on the internet, would be used to show videos and slideshows about our department, students, projects, courses, etc. (e.g., poster sessions, robot videos, TV6 news coverage of the programming contests, numerous photos of our student trips, etc.) The interface for the Math/CS dept. (i.e., the ones who need to "post" the elements of the show) should be a folder on euclid, or perhaps a web page with a login, into which we can "drop" the images, movies, or other files to be shown. Perhaps there would be a way to specify the order of presentation. (Jeff) \$\$\$\$