The College Curriculum Committee met at 1:00 pm in the MME conference room, EC 3327. The following Committee members were present at the meeting (alphabetically):

Dr. Amaury Caballero, Construction Management
Dr. Malcolm Heimer, Electrical and Computer Engineering
Dr. Bill Kraynek, School of Computing and Information Sciences
Dr. Nick Tsoukias, Biomedical Engineering
Dr. Berrin Tansel, Civil and Environmental Engineering
Dr. Sabri Tosunoglu, Mechanical and Materials Engineering

Guest: Dr. Caesar Abi, Civil and Environmental Engineering

General issues/announcements

[1.0] General issues:

In an effort to process the curriculum proposals from ECE and SCIS Departments in a timely manner, a six-member ECE-SCIS Curriculum Subcommittee consisting of the current representatives, Dr. Heimer and Dr. Kraynek, and two additional members from each of the respective departments was formed. The Committee did not receive feedback from the Subcommittee in a timely manner to resolve the curriculum issues of ECE and SCIS. Due to the increasing backlog of curriculum proposals from ECE and SCIS, the Committee decided to prioritize and act on these proposals.

In the first round, the Committee will process those proposals which do not have a direct conflict with the existing programs in the College of Engineering and Computing. The Committee established a two-week response period for the ECE-SCIS Curriculum Subcommittee after tabling of the curriculum proposals submitted by these programs. After two weeks, if no feedback is received from the Subcommittee, the Committee will act on the proposals to ensure that the curriculum proposals are processed in a timely manner.
New Business

[2.0] New course proposals received and tabled:


[2.2] CIS 5XXX Systems Fundamentals, SCIS, Raimund Ege.

[2.3] COP 5XXX Machine Learning, SCIS, Tao Li.

[2.4] COP 6XXX Advanced Topics in Information Retrieval, Vagelis Hristidis.


[3.0] New course proposals received and approved subject to modifications:


Old Business

[4.0] Proposals which are removed from the ECE-SCIS Curriculum Subcommittee referral list and categorized as proposals with no conflicts:

[4.1] COP 4XXX Component-Based Software Development, SCIS, Masoud Milani.

[4.2] COP 4XXX Introduction to Data Mining, SCIS, Tao Li.

[4.3] COP 5577 Principles of Data Mining, SCIS, Bill Kraynek.

[4.4] COP 6XXX Advanced Topics in Data Mining, SCIS, Tao Li.

[4.5] COP 4XXX Senior Project, SCIS, Peter Clarke.
[5.0] **Proposals referred to the ECE-SCIS Curriculum Subcommittee whose response to be received within two weeks:**

The following proposals, which were submitted to the College Curriculum Committee previously, remain referred to the ECE-SCIS Curriculum Subcommittee with the condition that the Subcommittee feedback is to be received within two weeks:

[5.1] CGS 4XXX Advanced Applied Computer Networking, SCIS, Masoud Milani.


[5.3] Internet Application, SCIS, Masoud Milani.


[5.5] TCN 4XXX Telecommunication Networks, ECE, Niki Pissinou.


[6.0] **New course proposals remain tabled:**


The meeting adjourned at 2:15 pm. The next committee meeting will be held Monday, March 13 at 1:00 pm in EC 3327, MME conference room.

Dr. Sabri Tosunoglu, Chair  
Dr. Berrin Tansel, Vice Chair