

Summer Schedule 08

1. Undergrad or Grad student?

* 1. Are you:

- A grad student
- An undergrad student

2. Undergrad summer courses

* 1. Are you planning to take Summer courses?

- Yes
- No

2. In the following list, pick the courses(*) you would take this summer if they were to be offered:

(*) This list comes with no guarantee that the listed courses will actually be offered.

- CS1420 Computer Programming
- CS3350 Automata
- CS3432 Computer Architecture I
- CS3320 Computer Architecture II
- CS4316 Computer Networks
- CS4365 Topics in Soft Computing

Summer Schedule 08

*** 3. Would you be interested in taking the following technical elective:**

CS4390 Special Topic on CONSTRAINT PROGRAMMING and APPLICATIONS?

Constraints are more and more used in real-world applications, from scheduling flights in airports as big as Hong Kong, to verification and validation of software (Software Engineering), or diagnosing and repairing risk-prone networks to ensure their security.

This course would aim at providing you with the core knowledge of constraint solving techniques and would also make you aware of the diversity of applications of these techniques in real-world settings.

Please set whether you would be:

- Interested in taking this class
- Not interested

4. Would you be interested in any of the following topics? (please pick as many as appropriate)

- Optimization
- Operations Research
- Graph theory

5. Which other course(s) or topic(s) that are not listed above would you be interested in taking, if we were to offer them in CS? If any, write the list of them in the box below.

*** 6. Is taking the above-mentioned classes this coming Summer essential for your graduation this Summer?**

- Yes
- No

3. Grad summer courses

Summer Schedule 08

* 1. Are you planning to take Summer courses?

- Yes
- No

2. In the following list, pick the courses(*) you would take this summer if they were to be offered:

(*) This list comes with no guarantee that the listed courses will actually be offered.

- CS5303 Logical Foundations of Computer Science
- CS5350 Algorithms
- CS5314 Artificial Intelligence
- CS5354 Topics in Intelligent Computing
- CS5383 Topics in Software Assurance

* 3. Would you be interested in taking the following:

CS5390 on CONSTRAINT PROGRAMMING and APPLICATIONS?

Constraints are more and more used in real-world applications, from scheduling flights in airports as big as Hong Kong, to verification and validation of software (Software Engineering), or diagnosing and repairing risk-prone networks to ensure their security.

This course would aim at providing you with the core knowledge of constraint solving techniques and would also make you aware of the diversity of applications of these techniques in real-world settings.

Please set whether you would be:

- Interested in taking this class
- Not interested

4. Would you be interested in any of the following topics? (please pick as many as appropriate)

- Optimization
- Operations Research
- Graph theory

Summer Schedule 08

5. Which other course(s) or topic(s) that are not listed above would you be interested in taking, if we were to offer them in CS? If any, write their list in the box below.

4. Thanks a lot !!!