ESC101N Fundamentals of Computing

Arnab Bhattacharya arnabb@iitk.ac.in

Indian Institute of Technology, Kanpur http://www.iitk.ac.in/esc101/

 $1^{\rm st}$ semester, 2010-11 Tue, Wed, Fri 0800-0900 at L7

• No prerequisites except general aptitude

э

- No prerequisites except general aptitude
- Email arnabb@iitk.ac.in and put "ESC101" in the subject so that automatic filter catches it

- No prerequisites except general aptitude
- Email arnabb@iitk.ac.in and put "ESC101" in the subject so that automatic filter catches it
- Participate in the tutorials
 - Attend them
 - Clear doubts

- No prerequisites except general aptitude
- Email arnabb@iitk.ac.in and put "ESC101" in the subject so that automatic filter catches it
- Participate in the tutorials
 - Attend them
 - Clear doubts
- Do lab problems, exams and quizzes individually

- No prerequisites except general aptitude
- Email arnabb@iitk.ac.in and put "ESC101" in the subject so that automatic filter catches it
- Participate in the tutorials
 - Attend them
 - Clear doubts
- Do lab problems, exams and quizzes individually
- If you are sick, IITK procedure will be followed
 - Produce a sick certificate, etc.
 - If you are absent without a sufficient reason, you will be awarded zero

- No prerequisites except general aptitude
- Email arnabb@iitk.ac.in and put "ESC101" in the subject so that automatic filter catches it
- Participate in the tutorials
 - Attend them
 - Clear doubts
- Do lab problems, exams and quizzes individually
- If you are sick, IITK procedure will be followed
 - Produce a sick certificate, etc.
 - If you are absent without a sufficient reason, you will be awarded zero
- Quizzes will be taken in the tutorial sections
 - They will be unannounced

- No prerequisites except general aptitude
- Email arnabb@iitk.ac.in and put "ESC101" in the subject so that automatic filter catches it
- Participate in the tutorials
 - Attend them
 - Clear doubts
- Do lab problems, exams and quizzes individually
- If you are sick, IITK procedure will be followed
 - Produce a sick certificate, etc.
 - If you are absent without a sufficient reason, you will be awarded zero
- Quizzes will be taken in the tutorial sections
 - They will be unannounced
- Please do not enter the class if it is more than 10 mins late

General information (contd.)

- Zero tolerance on unfair means
 - First warning: Marks of all exams (labs, quizzes, midterms, final) will be reduced by 50%
 - Second warning: Marks of all exams will be reduced to zero automatic "F" grade

General information (contd.)

- Zero tolerance on unfair means
 - First warning: Marks of all exams (labs, quizzes, midterms, final) will be reduced by 50%
 - Second warning: Marks of all exams will be reduced to zero automatic "F" grade
- Make-up exam only for end-semester examination
- For all other exams
 - If leave approved, marks will be prorated based on performance in other exams
 - Otherwise, zero will be awarded

General information (contd.)

- Zero tolerance on unfair means
 - First warning: Marks of all exams (labs, quizzes, midterms, final) will be reduced by 50%
 - Second warning: Marks of all exams will be reduced to zero automatic "F" grade
- Make-up exam only for end-semester examination
- For all other exams
 - If leave approved, marks will be prorated based on performance in other exams
 - Otherwise, zero will be awarded
- Tutorials are on Thursdays 8:00-9:00am
- Labs are on Mon-Fri 2:00-5:00pm in CC (Computer Centre)
 - Mon: E4, E5, E6
 - Tue: E8, E9, E10
 - Wed: E7, E11, E14
 - Thu: E1, E2, E3
 - Fri: E12, E13, E15

Grading policy

- Exams: 60%
 - End-semester: 30%
 - Mid-semesters: 15% + 15%
- Labs: 30%
 - Weekly lab exams: 15%
 - Final lab exam: 15%
- Quizzes: 10%

э

Grading policy

- Exams: 60%
 - End-semester: 30%
 - Mid-semesters: 15% + 15%
- Labs: 30%
 - Weekly lab exams: 15%
 - Final lab exam: 15%
- Quizzes: 10%
- Programs
 - Input/Output correctness: 40%
 - Logic/Algorithm: 40%
 - Comments/Indentation/Programming practice: 20%

Course material

- Course lecture notes
- Labwork
- Book
 - "The C Programming Language" by Kernighan, Ritchie. Prentice Hall.
- Example problems and assignments from previous semesters