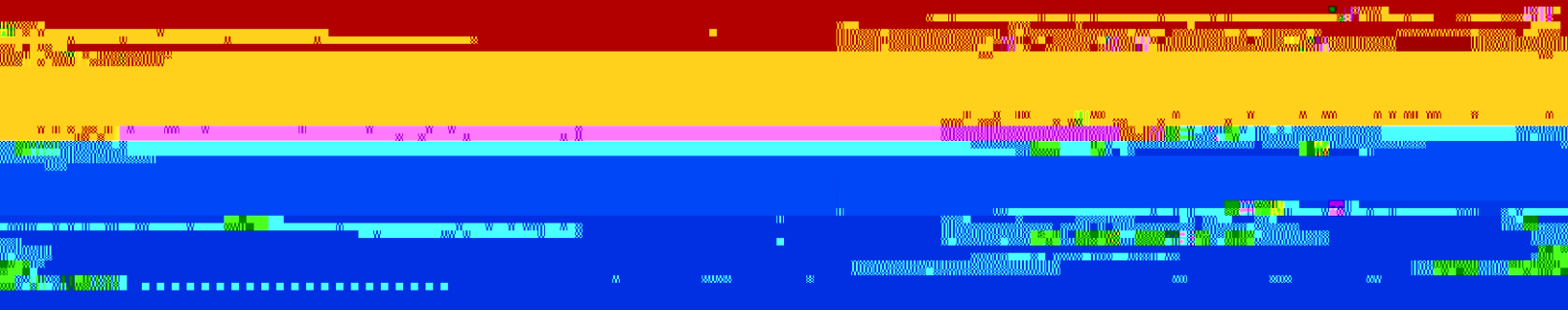
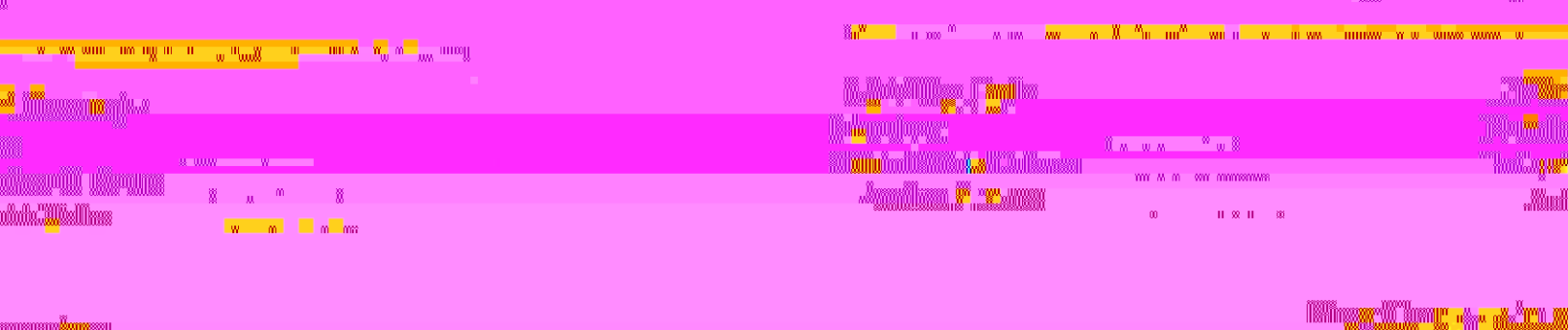
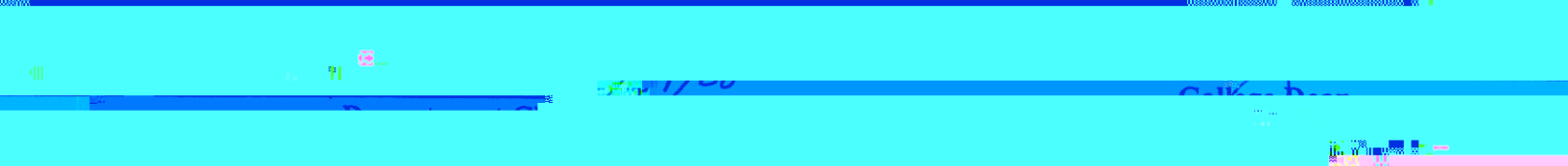
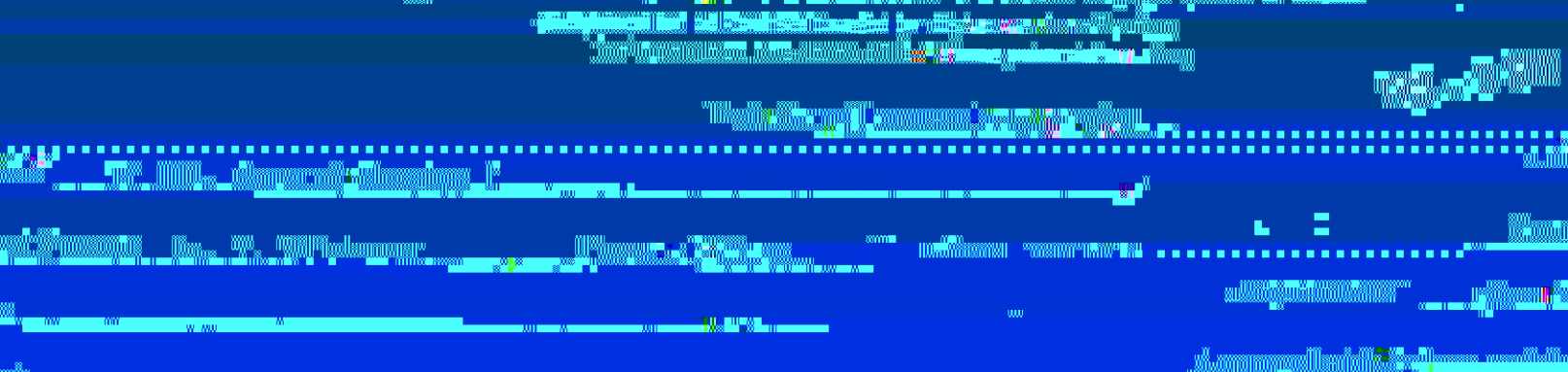


Understand Discrete-Time Signals



Distance Education Course Approval Questionnaire

Course: PY 111, Physics I Lecture

3.0 credit hours

Instructor of Record: V. Wijekumar

Whenever distance education technologies (as defined in Article 42, Section A, 1 of CBA) are used for more than one-third of teaching contact hours of a course, the academic department must review the course format and indicate the approval. Criteria used are listed under Article 42, Section B, 2.

1. Will a qualified instructor teach the course?

Dr. V. Wijekumar has taught general physics courses for over 20 years in the traditional

classroom setting. He has recently also developed and taught two distance education

Distance Education Course Approval Questionnaire

Course: PY 111, Physics I Lecture
Instructor of Record: V. Wijekumar

3.0 credit hours

Whenever distance education technologies (as defined in Article 42, Section A, 1 of CBA) are used for more than one-third of teaching contact hours of a course, the academic department must review the course format and indicate the approval. Criteria used are listed under Article

42, Section B, 2.

1. Will a qualified instructor teach the course?

Dr. V. Wijekumar has taught general physics courses for over 20 years in the traditional classroom setting. He has recently also developed and taught two distance education

Yes. The students will have at least 2 hours each week day during summer session to

call the faculty member for help over the phone. In addition there will be a bulletin board and a chat room available for communication

4. Will there be suitable methods used to evaluate student achievement?
Yes. There will be 15 on-line quizzes and 15 homework assignments, one midterm exam, and one final exam for course.
5. Describe the evaluation methods to be used.
The quizzes and homework assignments are 50% of the final grade. The online quizzes will provide instant feedback to the students about their progress. The homework assignments are submitted via email because of the complexity in notations. The midterm is 20% of the final grade and the final exam is 30 % of the final grade. The