Liverpool John Moores University

Title: Transmission Media

Status: Definitive

Code: **7317ELEM** (121631)

Version Start Date: 01-08-2019

Owning School/Faculty: Electronics and Electrical Engineering Teaching School/Faculty: Electronics and Electrical Engineering

Team	Leader
Christopher Wood	Υ
Rebecca Bartlett	

Academic Credit Total

Level: FHEQ7 Value: 10 Delivered 45

Hours:

Total Private

Learning 100 Study: 55

Hours:

Delivery Options

Course typically offered: Semester 2

Component	Contact Hours	
Lecture	22	
Practical	12	
Tutorial	11	

Grading Basis: 50 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	Case study	2500 words	100	· · · · · · · · · · · · · · · · · · ·

Aims

To introduce the use of the electromagnetic spectrum in telecommunications systems, the choices available and consequences for system design

Learning Outcomes

After completing the module the student should be able to:

- 1 Critically analyse the advantages and disadvantages of different parts of the electromagnetic spectrum for a particular application and future developments in maximizing available bandwidth
- 2 Design a high level transmission system to meet a particular need
- 3 Critically evaluate possible technical solutions to noise and attenuation issues

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Case study report 1 2 3

Outline Syllabus

The electromagnetic spectrum and wave propagation principles, Considerations of band choice (Eg RF, Optical, Microwave) for:

- guided signals (eg copper twisted pair)
- wave guides (eg singlemode/multimode optical fibre)
- free space propagation (eg. LoS (ground-waves, space-waves), NLoS (tropospheric refraction, sky-waves, laser systems).
- Noise sources, multi-user issues, signal degradation, consequences and mitigation, attenuation and power budgeting
- Transmitter/receiver design (eg antennas)
- Access to em spectrum/markets

Modern and future approaches to maximizing availability, eg cognitive radio, Terahertz waves

Learning Activities

Lectures and tutorials based on case studies and practicals

Notes

This module looks at electromagnetic waves, their use in Telecommunication Systems, and the design issues related to particular parts of the spectrum.