

KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES (KUFOS)

School of Ocean Engineering and Underwater Technology

B.Tech Food Science & Technology (2017-21)

Semester 1 Time Table

Day	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Mon	EE	GM	CPT	Lunch Break	CPT	← ED/EDM Practical →		LIB/NSS
Tues	ED	← GM/EDM Practical →			EM1	EL	WT	GM
Wed	EM1	EE	EM1		EE	← GM/ED Practical →		SP
Thu	← ED/CPT Practical →		SEM2		GM	← PE →		PE
Fri	EM1	CPT			EDM	← EL →		LIB
Sat	← WT/EE →				← WT/EE →			LIB

Sub:Code	Subject	Faculty in charge	Total hrs	Credit
FST1101	English Language (EL)	DrSheelu Alex	1T +1L	1+1=2
FST1102	General Microbiology (GM)	Dr.David. H .E	2T+2L	2+1=3
FST1103	Engineering Mathematics-1(EM-1)	Er.Govind S Menon	4T+0L	2+0=2
FST1104	Engineering Drawing and Graphics(EDG)	Er.Rajesh. R	1T+3L	1+2=3
FST1105	Electrical Engineering (EE) Electrical Engineering (EE)Lab	1.Er.Pooja Prasanen 2.Er.Ambili	3T+2L	2+1=3
FST1106	Workshop Technology (WT)	1.Er.Govind S Menon 2.Er.VishnuPrasad	1T+2L	1+2=3
FST1107	Crop Production Technology (CPT)	Mr. Saravana Kumar	2T+1L	2+1=3
FST1108	Environmental Sc. & Disaster Mgt.(EDM)	Dr.S GAnju	1T+2L	1+1=2
FST1109	Physical Education (PE)	Mr.Renjith T A	3	0+1=1
Total				12+9=21

Class Counsellors: Ms.Pooja Prasanen & Mr.Govind

Director, School of OE & UT

KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES (KUFOS)

School of Ocean Engineering and Underwater Technology

B.Tech Food Science & Technology (2017-21)

Semester 1 Students Requirements

Subject	Faculty in charge	Requirements for the course
English Language (EL)	Dr.Sheelu Alex	Materials for activity <ul style="list-style-type: none"> • Dictionary • Chart papers 4 colours 4 each • Pack of sketch pens • Glue • Scissors • 4 different colour papers – a few of them • Twine
General Microbiology (GM)	Dr.David. H .E	<ul style="list-style-type: none"> • Permanent Markers (CD/OHP markers) – 02 nos • Practical record book -01 no.(Approx. 200 pp) • Practical observation book (A4 size, Note book ruled/unruled,200pp) -01 • Forceps -02 small & 02 medium size • Dissection needles -02 nos • Note books(A4 size) – 02 (For taking notes in theory classes)
Engineering Mathematics-1	Er.Govind S Menon	<ul style="list-style-type: none"> • Casio FX-991ES plus / FX991es Scientific Calculator • 100 Pages Notebooks (Assignment Notebooks) • 200 Pages Notebooks for Class Notes
Engineering Drawing and Graphics	Er.Rajesh. R	<ul style="list-style-type: none"> • Instrument Box Camilin 1 No. • Mini Drafter Camilin 1 No. • Roll N Draw 30cm 1 No. • Set Squares 1 No. • Pencil Lead H,HB,2H 1 No. • Eraser Small 1 No. • Drawing Sheet A1 Size 1 No.
Electrical Engineering (EE)	Er.Pooja Prasanan	<ul style="list-style-type: none"> • A 200 pages note book & a 100 page assignment book. • Lab records (Fair record & rough record).
Workshop Technology (WT) Workshop Technology (WT)Lab	(i)Er.Govind S Menon (ii)Er.Vishnu Prasad for Lab	<u>Workshop Technology</u> <ul style="list-style-type: none"> • 100 Pages Notebooks (Assignment Notebooks) • 200 Pages Notebooks for Class Notes <u>Workshop Technology(Lab)</u> <ul style="list-style-type: none"> • Note book -1 • Workshop uniform- 1 set(1 half Sleeve shirt and pant navy blue) • Safety shoe or shoe -1 set • Record book 1

Crop Production Technology (CPT)	M. Saravana Kumar	<ul style="list-style-type: none"> • Note book • Practical record - 160 pages unruled note • Rough note book for classes - 2 note books
Environmental Sc. & Disaster Mgt.(EDM)	Dr.S GAnju	<ul style="list-style-type: none"> • 2 long note books • A4 sheets 150 (Includes assignment, Record ...etc)