

	09:00 10:00	10:00 11:00	11:00 12:00	12:00 13:00	13:00 14:00	14:00 15:00	15:00 16:00	16:00 17:00	17:00 18:00
Monday	<p>Lecture, Wks 24-25, 09/03/2020 - 16/03/2020</p> <p>Module: ELEC96002 - Advanced Signal Processing</p> <p>Groups: EE-EEE3 - 3.08ASP; EE-EEE4 - 3.08ASP; EE-EIE3 - 3.08ASP; EE-EIE4 - 3.08ASP</p> <p>Staff: <u>Mandic, Danilo</u></p> <p>Rooms: <u>EENG 509A</u>; <u>EENG 509B</u></p>			<p>Laboratory Session, Wks 23-25, 02/03/2020 - 16/03/2020</p> <p>Module: ELEC96028 / ELEC97076 - Real-Time Digital Signal Processing</p> <p>Groups: EE-EEE3 - 3.19RDSP; EE-EEE4 - 3.19RDSP; EE-EIE3 - 3.19RDSP; EE-EIE4 - 3.19RDSP; EE-MScC - 3.19RDSP</p> <p>Staff: Harvey, Daniel L; <u>Junyent Ferre, Adria</u>; Norman, Paul R</p> <p>Room: <u>EENG 303 - Ad C&SP Laboratory</u></p>	<p>Meeting, Wk 24 09/03/2020</p> <p>Module: EE ESoc talks</p> <p>Groups: <u>EE-EEE1 Year Group</u>; <u>EE-EEE2 Year Group</u>; <u>EE-EEE3 Year Group</u>; <u>EE-EEE4 Year Group</u>; <u>EE-EIE1 Year Group</u>; <u>EE-EIE2 Year Group</u>; <u>EE-EIE3 Year Group</u>; <u>EE-EIE4 Year Group</u></p> <p>Staff: -</p> <p>Rooms: <u>EENG 509A</u>; <u>EENG 509B</u></p>			<p>Lecture, Wks 23-24, 02/03/2020 - 09/03/2020</p> <p>Module: ELEC96034 - Principles of Classical and Modern Radar Systems</p> <p>Groups: EE-EEE3 - 3.27PRS; EE-EEE4 - 3.27PRS; EE-EIE3 - 3.27PRS; EE-EIE4 - 3.27PRS</p> <p>Staff: <u>Manikas, Athanassios</u></p> <p>Rooms: <u>EENG 407A</u>; <u>EENG 407B</u></p>	

	09:00 10:00	10:00 11:00	11:00 12:00	12:00 13:00	13:00 14:00	14:00 15:00	15:00 16:00	16:00 17:00	17:00 18:00	
Tuesday	<p>Class, Wk 23, 03/03/2020</p> <p>Module: CO347 Distributed Algorithms</p> <p>Groups: CO347-a5; CO347-c3; CO347-j3; CO347-s5; CO-BEng/MEng Computing Year 3; CO-BEng/MEng Joint Maths & Computing Year 3; CO-MSc in Advanced Computing; CO-MSc in Computing (Specialism); EE-EIE3 - C347DA; EE-EIE4 - C347DA</p> <p>Staff: Dulay, Naranker; Gopalan, Anandha</p> <p>Rooms: HXLY 145; HXLY 202; HXLY 206</p>		<p>Lecture, Wks 23-25, 03/03/2020 - 17/03/2020</p> <p>Module: ELEC96018 - Embedded Systems</p> <p>Groups: EE-EEE3 - 3.24ES; EE-EIE3 - 3.24ES; EE-EIE4 - 3.24ES</p> <p>Staff: <u>Stott, Edward A</u></p> <p>Room: <u>EENG 403A</u></p>		<p>Meeting, Wk 23 03/03/2020</p> <p>Module: EE ESoc talks</p> <p>Groups: <u>EE-EEE1 Year Group</u>; <u>EE-EEE2 Year Group</u>; <u>EE-EEE3 Year Group</u>; <u>EE-EEE4 Year Group</u>; <u>EE-EIE1 Year Group</u>; <u>EE-EIE2 Year Group</u>; <u>EE-EIE3 Year Group</u>; <u>EE-EIE4 Year Group</u></p> <p>Staff: -</p> <p>Rooms: <u>EENG 509A</u>; <u>EENG 509B</u></p>	<p>Lecture, Wks 23-25, 03/03/2020 - 17/03/2020</p> <p>Module: ELEC96019 - High Level Programming</p> <p>Groups: EE-EEE3 - 3.22HLP; EE-EIE3 - 3.22HLP; EE-EIE4 - 3.22HLP</p> <p>Staff: <u>Clarke, Thomas J W</u></p> <p>Rooms: <u>EENG 403A</u>; <u>EENG 403B</u></p>		<p>Class, Wks 23-25, 03/03/2020 - 17/03/2020</p> <p>Module: ELEC96011 - Digital System Design</p> <p>Groups: EE-EEE3 - 3.05DSD; EE-EEE4 - 3.05DSD; EE-EIE3 - 3.05DSD; EE-EIE4 - 3.05DSD; <u>EE-MScA</u></p> <p>Staff: <u>Bouganis, Christos-Savvas</u></p> <p>Room: <u>EENG 403A</u></p>		<p>Lecture, Wk 23, 03/03/2020</p> <p>Module: CO318 Custom Computing</p> <p>Groups: CO318-a5; CO318-c3; CO318-j3; CO318-s5; CO-BEng/MEng Computing Year 3; CO-BEng/MEng Joint Maths & Computing Year 3; CO-MSc in Advanced Computing; CO-MSc in Computing (Specialism); EE-EIE3 - C318CC; EE-EIE4 - C318CC</p> <p>Staff: Luk, Wayne; Todman, Timothy J</p> <p>Room: HXLY 145</p>
				<p>Lecture, Wk 23, 03/03/2020</p> <p>Module: CO317 Graphics</p> <p>Groups: BE-CO317; CO317-a5; CO317-c3; CO317-j3; CO317-j4; CO317-s5; CO317-v5; CO-BEng/MEng Computing Year 3; CO-BEng/MEng Joint Maths & Computing Year 3; CO-MEng/MSci Joint Maths & Computing Year 4; CO-MSc in Advanced Computing; CO-MSc in Computer Science; CO-MSc in Computing (Specialism); EE-EIE3 - C317G; EE-EIE4 - C317G; PH-CO317-Graphics</p> <p>Staff: Kainz, Bernhard</p> <p>Room: HXLY 340</p>						

	09:00 10:00	10:00 11:00	11:00 12:00	12:00 13:00	13:00 14:00	14:00 15:00	15:00 16:00	16:00 17:00	17:00 18:00
Tuesday								Laboratory Session, Wks 23-25, 03/03/2020 - 17/03/2020 Module: ELEC96028 / ELEC97076 - Real-Time Digital Signal Processing Groups: EE-EEE3 - 3. 19RDSP; EE-EEE4 - 3. 19RDSP; EE-EIE3 - 3. 19RDSP; EE-EIE4 - 3. 19RDSP; EE-MScC - 3. 19RDSP Staff: Harvey, Daniel L; <u>Junyent Ferre, Adria</u> ; Norman, Paul R Room: <u>EENG 303 - Ad C&SP Laboratory</u>	

	09:00 10:00	10:00 11:00	11:00 12:00	12:00 13:00	13:00 14:00	14:00 15:00	15:00 16:00	16:00 17:00	17:00 18:00
Thursday	<p>Lecture, Wks 23-25, 05/03/2020 - 19/03/2020 Module: ELEC96018 - Embedded Systems Groups: EE-EEE3 - 3.24ES; EE-EIE3 - 3.24ES; EE-EIE4 - 3.24ES Staff: <u>Stott, Edward A</u> Rooms: <u>EENG 509A</u>; <u>EENG 509B</u></p>		<p>Laboratory Session, Wks 23-25, 05/03/2020 - 19/03/2020 Module: ELEC96019 - High Level Programming Groups: EE-EEE3 - 3.22HLP; EE-EIE3 - 3.22HLP; EE-EIE4 - 3.22HLP Staff: <u>Clarke, Thomas J W</u> Rooms: <u>EENG 403A</u> (Wks 23-24); <u>EENG 403B</u> (Wks 23-24); <u>EENG 407A</u> (Wk 25); <u>EENG 407B</u> (Wk 25)</p>				<p>Laboratory Session, Wks 23-25, 05/03/2020 - 19/03/2020 Module: ELEC96028 / ELEC97076 Real-Time Digital Signal Processing Groups: EE-EEE3 - 3.19RDSP; EE-EEE4 - 3.19RDSP; EE-EIE3 - 3.19RDSP; EE-EIE4 - 3.19RDSP; EE-MScC - 3.19RDSP Staff: <u>Harvey, Daniel L</u>; <u>Junyent Ferre, Adria</u>; <u>Norman, Paul R</u> Room: <u>EENG 303 - Ad C&SP Laboratory</u></p>		
	<p>Lecture, Wk 23, 05/03/2020 Module: CO347 Distributed Algorithms Groups: CO347-a5; CO347-c3; CO347-j3; CO347-s5; CO-BEng/MEng Computing Year 3; CO-BEng/MEng Joint Maths & Computing Year 3; CO-MSc in Advanced Computing; CO-MSc in Computing (Specialism); EE-EIE3 - C347DA; EE-EIE4 - C347DA Staff: <u>Dulay, Naranker</u>; <u>Gopalan, Anandha</u> Room: <u>HXLY 340</u></p>					<p>Lecture, Wks 23-24, 05/03/2020 - 12/03/2020 Module: ELEC96032 - Managing Engineering Projects Groups: EE-EEE3 - B.01PM; EE-EEE4 - B.01PM; EE-EIE3 - B.01PM; EE-EIE4 - B.01PM Staff: <u>Perea, Esther</u> Rooms: <u>EENG 403A</u>; <u>EENG 403B</u></p>			
Friday	<p>Lecture, Wks 23-24, 06/03/2020 - 13/03/2020 Module: ELEC96011 - Digital System Design Groups: EE-EEE3 - 3.05DSD; EE-EEE4 - 3.05DSD; EE-EIE3 - 3.05DSD; EE-EIE4 - 3.05DSD; EE-MScA Staff: <u>Bouganis, Christos-Savvas</u> Room: <u>EENG 403A</u></p>					<p>Lecture, Wks 23-24, 06/03/2020 - 13/03/2020 Module: ELEC96033 - Deep Learning Groups: EE-EEE3 - 3.25MfML; EE-EEE4 - 3.25MfML; EE-EIE3 - 3.25MfML; EE-EIE4 - 3.25MfML Staff: <u>Ciliberto, Carlo</u> Rooms: <u>EENG 403A</u>; <u>EENG 403B</u></p>		<p>Class, Wk 23, 06/03/2020 Event too large - resources not printed</p>	

	09:00 10:00	10:00 11:00	11:00 12:00	12:00 13:00	13:00 14:00	14:00 15:00	15:00 16:00	16:00 17:00	17:00 18:00
Friday	<p>Class, Wks 23-24, 06/03/2020 - 13/03/2020</p> <p>Module: ELEC96002 - Advanced Signal Processing</p> <p>Groups: EE-EEE3 - 3.08ASP; EE-EEE4 - 3.08ASP; EE-EIE3 - 3.08ASP; EE-EIE4 - 3.08ASP</p> <p>Staff: <u>Mandic, Danilo</u></p> <p>Room: <u>EENG 403A</u></p>		<p>Lecture, Wk 23, 06/03/2020</p> <p>Module: CO318 Custom Computing</p> <p>Groups: CO318-a5; CO318-c3; CO318-j3; CO318-s5; CO-BEng/MEng Computing Year 3; CO-BEng/MEng Joint Maths & Computing Year 3; CO-MSc in Advanced Computing; CO-MSc in Computing (Specialism); EE-EIE3 - C318CC; EE-EIE4 - C318CC</p> <p>Staff: Luk, Wayne; Todman, Timothy J</p> <p>Room: HXLY 145</p>		<p>Lecture, Wks 23-24, 06/03/2020 - 13/03/2020</p> <p>Module: ELEC96034 - Principles of Classical and Modern Radar Systems</p> <p>Groups: EE-EEE3 - 3.27PRS; EE-EEE4 - 3.27PRS; EE-EIE3 - 3.27PRS; EE-EIE4 - 3.27PRS</p> <p>Staff: <u>Manikas, Athanassios</u></p> <p>Rooms: <u>EENG 403A; EENG 403B</u></p>		<p>Lecture, Wk 23, 06/03/2020</p> <p>Event too large - resources not printed</p>		