

Major Programme:	Master	of Sci	ence in	Micro	pelectro	onics d	& Mas	ter of I	Philoso	phy ii	n Micro	oelectr	onics			
Course Type:		Compulso	ry Major		L&S - 1	Languag	es and Sk ity and P	ills			E – Gener			☐ MI –	- Minor - Free Ele	ective
Course Title: (in Chinese and English)									Suggested Year of Study: Year 1							
Duration:	✓ Semester Course				☐ Yearly Course			Cred	it Unit	s:	3					
Grading System:	☑ Letter Grade				Pre-r (if any			equisit	te:	None						
Medium of Instruction:			Er	English												
Course Description:	This is and wir both wi automat path, for commulation applicate the basis such as	reline to the reless to gain or examinations. The relations of the relatio	ailored and win control on the country and I he country and ir	for E0 reline, ol amp LL, Verse air air attition	CE students such a such	dents. as a lock a d divid nmunic ffer stu	It cove ow-noise and dat der. Al ation, adents m, emp	rs topi se amp a recor so, we with s a set of	cs from lifier, very ci brief pecial f mode ng han	m basion basion mixer, reuit, more attented attented ds-on	linear linear to basic recent ion to leband experie	equalic circulatechnic hardwaystem	riques zer, no it tech ques, s are as and c rough	in the on-line niques uch as pects a ircuit s	data par equation the non-coand wiscolution cal examples.	ath of alizer, clock ontact reline and mples
Intended Learning Outcomes (ILO):	 such as high-frequency and high-speed circuit implementation and case studies with Cadence/MATLAB. This course enables students to have: Apply the essential knowledge of high-frequency and high-speed systems and circuits in both wireless and wireline designs. Identify the common wireless/wireline circuit building blocks with practical considerations in the data and clock path. Design and simulate high-frequency and high-speed circuits using industrial simulation tools with real-world CMOS processes. 															
Major Assessment Me	thods:	Case Study	Role Playing	Student Presentation	Individual project / paper	Group project / paper	Group discussions	Writing Assignment	Exercises & problems	Service learning	Internship	Field study	Company visits	Reading & Writing Assessments / tests	Listening & Oral Assessments / tests	Others (please specify)
Class Participation / Discussion 30	%								√							
Assignment(s) 30									V							
Test(s)	%															
Examination	%															
Others (please specify) Project 40	%			V	√											

Template revised on 20 Oct 2017



	- Introduction: basic concepts, future trends, examples and applications, hardware for high-frequency					
	and high-speed systems and circuit of both wireless and wireline.					
	- Preliminaries: CMOS analog circuit, radio-frequency system and circuit, communication principle, circuit analysis.					
	- Circuit techniques in the data path (wireless): analog baseband, mixer, low-noise amplifier, power					
Course Content:	amplifier.					
(topic outline)	- Circuit techniques in the data path (wireline): linear equalizer, non-linear equalizer, automatic gain control amplifier, clock and data recovery circuit, multiplexer and de-multiplexer.					
	- Circuit techniques in the clock path (wireless and wireline): phase-locked loop, divider,					
	voltage-controlled oscillator.					
	- Practical labs: basic analysis and verification based on circuit simulation and one project involving					
	the above circuit technique.					