Year 2 Project (ELEC222/273) - Supervisor meeting - Week 1

Supervisor: Dr.Zachariades Christos

Date:

30.01.2020

Project Title: Frequency Downconverter		
Student Names /Attendees:	1.Yidi Song	2. Yimian Liu
3. Boyao Yang	4.Weizhou Wen	5.
Summary of week's activities:		
• The general goals were discussed. For the first three weeks, the general design should be accomplished. Allow two weeks for surface mounting and PCB fabrication.		
Clarify the division of responsibility.		
Install relevant software.		
Consult relevant reference material.		
1		
Problem, issues and concerns:		
• The band pass filter at input need to design by ourselves but it is difficult to design.		
Design the output impedance to 50 ohms is also a challenge.		
The design of output bandpass is to some difficult.		
Tasks for next week/Actions for next meeting:		
Finish the design and simulation circuit and absolutely solve the problems above.		
Supervisor use only		
Progress Assessment: □ Unsatisfactory □ Satisfactory ✔ Good		
Comments/Recommendations:		
Supervisor Signature:		