

2020.

University of Washington Computer Science Online Program 2020

398

85 /

2020 10 -11

2020 9 29

2021

➤ | Basic Information

()

() 60

()

➤ | Program Introduction

This proposal outlines the details of a 24-hour customized online instruction program in Electrical & Computer Science Engineering. Participants in this program will be introduced to current technological developments in the field of Electrical & Computer Science Engineering through four interrelated content modules. The program is designed to be delivered over approximately three weeks with group-start and end dates. During the three weeks, enrollees can go through program content and activities at times of their choice as long as they complete each module prior to the scheduled instructor Q&A time at the end of each module. It is estimated that participants will need approximately three to three and a half weeks, studying part time, to complete the program content plus complete the comprehensive final exam. This program is primarily designed for undergraduate students at Chinese universities who are selected by XIANGFEI Global Education Group. Participants who complete this specialized content program will be able to apply their learning to future studies, professional work, and personal investments.

➤ | University Introduction

✓ University of Washington

1861

"

"

1974

✓ 2019 USNews

10 2019

14

20

1

2

252

11

NASA

DOS

500

26

750



| Study Plan

3

1	DAY 1	5	2	Artificial Intelligence
	DAY 2		2	
	DAY 3		1	
	DAY 4	1		
	DAY 5			
	DAY 6	5	2	Image Processing
	DAY 7		2	
DAY 8	1			
2	DAY 9	1	1	
	DAY 10			
	DAY 11	5	2	Big Data
	DAY 12		2	
	DAY 13		1	
	DAY 14	1	1	
3	DAY 15			
	DAY 16	5	2	Mobile Operating Systems
	DAY 17		2	
	DAY 18		1	
	DAY 19	1	1	
	DAY 20			
DAY 21				
4	DAY 22			
20	4	6		

5

3



| Program Resources

- ✓
- ✓
- ✓
- ✓

ID ID



| Program Achievements

- ✓



- ✓

Official Record: [REDACTED]

[REDACTED]
1201 NE CAMPUS Pkwy
SEATTLE WA 98105

ECELECT: Electrical and Computer Engineering Lecture Series (Status: Active)						
Term	Start	End	Course	Grade Units	Type	Contact Hrs.
Summer 2019	07/29/2019	08/16/2019	PRES N125 B: Presentation Skills	3.7	1.50 CEUNUM	15
Summer 2019	07/29/2019	08/16/2019	ECELECT N300 A: Electrical and Computer Engineering Lecture Series	4.0	6.00 CEUNUM	60

Contact Hour: One hour (50 minutes) of scheduled instruction
 CEU: Ten contact hours of successfully completed course work that meets continuing education standards
 Clock Hour: One contact hour of instruction in a course offered by an approved Professional Educator Standards Board
 "SC" Grade: Successful completion of course work
 "UC" Grade: Unsuccessful completion of course work

✓



| Program Fee

()

398

()



| Program Requirement

()

18

()

()

76

6.0/CET6 500/CET4 550



| Material List

()

()



| Participation Process

()

()

()



| Sign Up

- <http://apply.xf-world.org/>
- bjdq@xf-world.org
- 13681049711
- QQ 1491678764

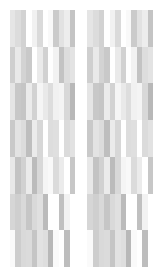


✓

✓

✓

✓



- ✓
- ✓
- ✓
- ✓
- ✓



✓

✓

✓

✓

✓

