## Carnegie Mellon University

### Kexin Yang :: Unofficial Academic Record as of 08 Nov 2019

Name: Yang, Kexin Degree Awarded: Master of Educational Technology

and Applied Learning Sciences College: School of Computer Science

Educational Technology and Applied Major: Department: **Human-Computer Interaction** 

Learning Sciences

Date Awarded: 15 Aug 2019 Major: Educational Technology and Applied

Learning Sciences

\_\_\_\_\_\_

#### **Beginning of Undergraduate Record**

2017	/ 2018					
Sumn	ner 1/Al	l 2018				
DPT	CRS #	COURSE TITL	E	UNITS	FINAL GRADE	QUALITY POINTS
HCI	05823	E-LEARN DSGN PRNCPLS		12.0	Α	48.0
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester		12.0	12.0	4.00		48.0
Cumulative		12.0	12.0	4.00		48.0

\_\_\_\_\_\_

### **End of Undergraduate Record and Beginning of Graduate Record**

2018 / 2019							
Fall 2	018						
DPT	CRS #	COURSE TITL	E	UNITS	FINAL GRADE	QUALITY POINTS	
HCI	05680	IND STUDY HCI METALS		12.0	Α	48.0	
HCI	05832	PERSONL (	ONLN LEARNG	12.0	A+	52.0	
HCI	05834	APPLD MAG	CHINE LEARNG	12.0	Α	48.0	
HCI	05839	INTERACTIVE DATA SCI		12.0	Α	48.0	
PSY	85738	ED GOALS INST ASSESS		12.0	Α	48.0	
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS	
Semester		60.0	60.0	4.07		244.0	
Cumulative		60.0	60.0	4.07		244.0	

#### **NOTE**

As required by the **Family Rights and** Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.

# Carnegie Mellon University

## Kexin Yang :: Unofficial Academic Record as of 08 Nov 2019

Sprin	g 2019					
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS
HCI	05680	IND STUDY HCI METALS		12.0	Α	48.0
HCI	05681	METALS PROJECT 1		12.0	A-	44.0
HCI	05840	TOOLS ONLINE LRNG		12.0	A-	44.0
CS 15112		FNDMTLS OF PGMG & CS		12.0	S	0.0
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semes	ster	48.0	36.0	3.78		136.1
Cumul	ative	108.0	96.0	3.96		380.0
<b>Sumn</b> DPT	ner 1/All CRS #	<b>2019</b> COURSE TITLE	Ē	UNITS	FINAL GRADE	QUALITY POINTS
HCI 05680 IND STUDY HC		/ HCI METALS	12.0	Α	48.0	
HCI 05682		METALS PROJECT 2		48.0	Α	192.0
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester		60.0	60.0	4.00		240.0
Cumulative		168.0	156.0	3.97		620.0
====	=====			======		=====

End of Graduate Record

#### **NOTE**

As required by the Family Rights and Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.