

## Courses Completed in Coursera & China MOOC

Course Name	University	Period	Grade	Certification Link/No.
Coursera:				
- Introduction to Classical Music	Yale U (USA)	Feb. 2019	100%	<a href="https://www.coursera.org/account/accomplishments/certificate/DZEAZVUYVRH8">https://www.coursera.org/account/accomplishments/certificate/DZEAZVUYVRH8</a>
- English Composition I	Duke U (USA)	Mar. 2019	97.2%	<a href="https://www.coursera.org/account/accomplishments/certificate/VVTCN8G8FNJZ">https://www.coursera.org/account/accomplishments/certificate/VVTCN8G8FNJZ</a>
- Writing in the Sciences	Stanford U (USA)	Mar. 2019	98.0% with Honor	<a href="https://www.coursera.org/account/accomplishments/verify/ZW3X46V6T2V6">https://www.coursera.org/account/accomplishments/verify/ZW3X46V6T2V6</a>
- Miracles of Human Language: An Introduction to Linguistics	Leiden U (Netherland)	Mar. 2019	94.7%	<a href="https://www.coursera.org/account/accomplishments/certificate/95SPELABA9">https://www.coursera.org/account/accomplishments/certificate/95SPELABA9</a>
- Introduction to Genetics and Evolution	Duke U (USA)	Feb. 2019	92.2%	<a href="https://www.coursera.org/account/accomplishments/certificate/4PA6PEX7E363">https://www.coursera.org/account/accomplishments/certificate/4PA6PEX7E363</a>
- The Ancient Greeks	Wesleyan U (USA)	Jan. 2016	90.1%	<a href="https://www.coursera.org/account/accomplishments/certificate/9MRVAAQU2XGV">https://www.coursera.org/account/accomplishments/certificate/9MRVAAQU2XGV</a>
China University MOOC:				
- Set Theory and Graph Theory I	Harbin Institute of Technology	Apr. 2019	85.0%	
- Quantum Physics	National University of Defense Technology	Feb. 2016	Excellent	201778000018
- Architectural Art in Ancient China	University of Hunan	Feb. 2016	Excellent	201764000324
- Organic Chemistry II	Xi' an Jiaotong University	Jan. 2016	Excellent	201698000008
- Physical Chemistry	Wuhan University	Jan. 2016	Qualified	201689000002
- Introduction to Acupuncture	Beijing University of Chinese Medicine	Feb. 2016	Qualified	201768000084