

School of Medicine
Office of the Registrar

733 North Broadway
Baltimore, MD 21205-2196
(410) 955-3080

ACADEMIC TRANSCRIPT

Name: Tan, Han

ID: 45757

Program: Biological Chemistry

Matriculation: 8/1/2012

Candidate for Degree: Doctor of Philosophy

Degree Requirements Completed: 10/15/2019, Doctor of Philosophy

Degree Conferred: 12/30/2019, Doctor of Philosophy

2011-2012

Research (summer 3) (Summer) ME:340.808 A

2012-2013

Macromolecular Structure and Analysis (Qtr 1) ME:100.709 B

Biochemical and Biophysical Principles (Qtr 1) ME:100.710 A

Cell Structure and Dynamics (Qtr 3) ME:110.728 B

Fundamentals of Genetics (Qtr 2) ME:260.708 B+

Molecular Biology and Genomics (Qtr 1) ME:260.709 B

Introductory Molecular Immunology (Qtr 4) ME:260.712 A

Great Experiments in Biology (Qtr 4) ME:260.812 B

Organic Mechanisms in Biology (Qtr 2) ME:330.709 B+

Current Topics in Biological Chemistry (Full Yr) ME:340.702 P

Research in Biochemistry and Molecular Biology (Full Yr) ME:340.805 A

Research in Biochemistry and Molecular Biology (Summer) ME:340.805 A

Pathways and Regulation (Qtr 3) ME:360.728 A

Introduction to Programming for DNA Analysis (Qtr 4) ME:710.736 A

Computational Biology and Bioinformatics (Qtr 2) ME:800.707 A-

2013-2014

Current Topics in Biological Chemistry (Full Yr) ME:340.702 P

Research in Biochemistry and Molecular Biology (Summer) ME:340.805 A

Research in Biochemistry and Molecular Biology (Full Yr) ME:340.805 A

2014-2015

Research in Biochemistry and Molecular Biology (Full Yr) ME:340.805 A

Research in Biochemistry and Molecular Biology (Summer) ME:340.805 A

Molecular Mechanisms in Synaptic Transmission (Qtr 1) ME:440.707 A-

Neurobiology (Qtr 4) ME:440.718 A-

2015-2016

Research in Biochemistry and Molecular Biology (Summer) ME:340.805 A

Research in Biochemistry and Molecular Biology (Full Yr) ME:340.805 A

Brain Diseases: Neurodevelopmental Diseases (Qtr 4) ME:440.727 B+

2016-2017

Research in Biochemistry and Molecular Biology (Full Yr) ME:340.805 A

Research in Biochemistry and Molecular Biology (Summer) ME:340.805 A

2017-2018

Research in Biochemistry and Molecular Biology (Summer) ME:340.805 A

Research in Biochemistry and Molecular Biology (Full Yr) ME:340.805 A

2018-2019

Research in Biochemistry and Molecular Biology (Summer) ME:340.805 A

Research in Biochemistry and Molecular Biology (Full Yr) ME:340.805 A

2019-2020

Due to the global COVID-19 pandemic, final grades for all courses in Academic Year 2019-2020 completed after March 10, 2020 were reported as Pass/Fail

Research in Biochemistry and Molecular Biology (Sem 1) ME:340.805 A

Enrollment History

Time Status	Start Date	End Date
Full-time	8/27/2012	8/16/2013
Full-time	8/26/2013	8/22/2014
Full-time	8/25/2014	8/21/2015
Full-time	8/24/2015	8/19/2016
Full-time	8/22/2016	8/18/2017
Full-time	8/21/2017	8/17/2018
Full-time	8/20/2018	8/16/2019
Full-time	8/19/2019	10/15/2019

Dissertation

Molecular Mechanisms Underlying AMPA Receptor Trafficking In Vitro and In Vivo

Comments

Ethics Training Requirement Has Been Met

END OF RECORD

This information has been released in accordance with the Family Educational Rights and Privacy Act (FERPA) and cannot be further disclosed to any other party without the prior written consent of the student.