



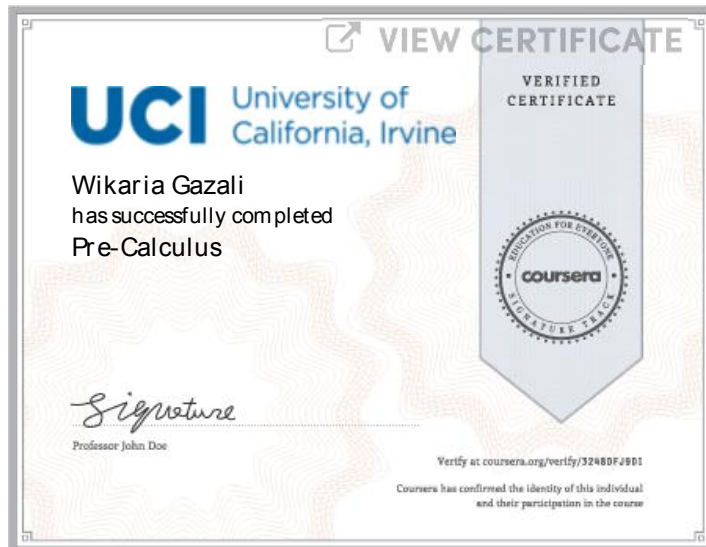
## WIKARIA GAZALI ACCOMPLISHMENTS

Use this link to show the details of your course, your grade and your Verified Certificate.

<https://www.coursera.org/account/accomplishments/record>

COPY

### Verified Course Record



#### Pre-Calculus

Grade Achieved: 91.7%

Completed by Wikaria Gazali on September 3, 2014

10 weeks | 10-12 hours/week

Dr. Sarah Eichhorn & Dr. Rachel Cohen Lehman

University of California, Irvine

Share Only Verified Certificate (No Grade)

<https://www.coursera.org/account/accomplishments/certificate/TDDV7D3NSH>

COPY

<https://www.coursera.org/account/accomplishments/certificate/TDDV7D3NSH>

### Course Description

Through this course, students will acquire a solid foundation in algebra and trigonometry. The course concentrates on the various functions that are important to the study of the calculus. Emphasis is placed on understanding the properties of linear, polynomial, piecewise, exponential, logarithmic and trigonometric functions. Students will learn to work with various types of functions in symbolic, graphical, numerical and verbal form.