

ICS FACULTY PANEL ON IMPROVING YOUR GRADUATE SCHOOL APPLICATION

Wednesday, 24 Oct., 2018, 9:00am-10:50am, in DBH-6011

****** Soft drinks and light refreshments will be served. ******

Wondering what to do to improve your graduate school application?

Wondering how the process "really works," and what they look for?

Come to this ICS FACULTY PANEL to hear direct advice from the ICS faculty.

The very people who admit students into the ICS graduate programs will give advice and answer questions about graduate school applications.

Next, a panel of current ICS graduate students will discuss their experiences in successfully navigating graduate school admission.

Sophomores, Juniors, and Masters students are especially encouraged to attend so that they may begin planning for graduate school now.

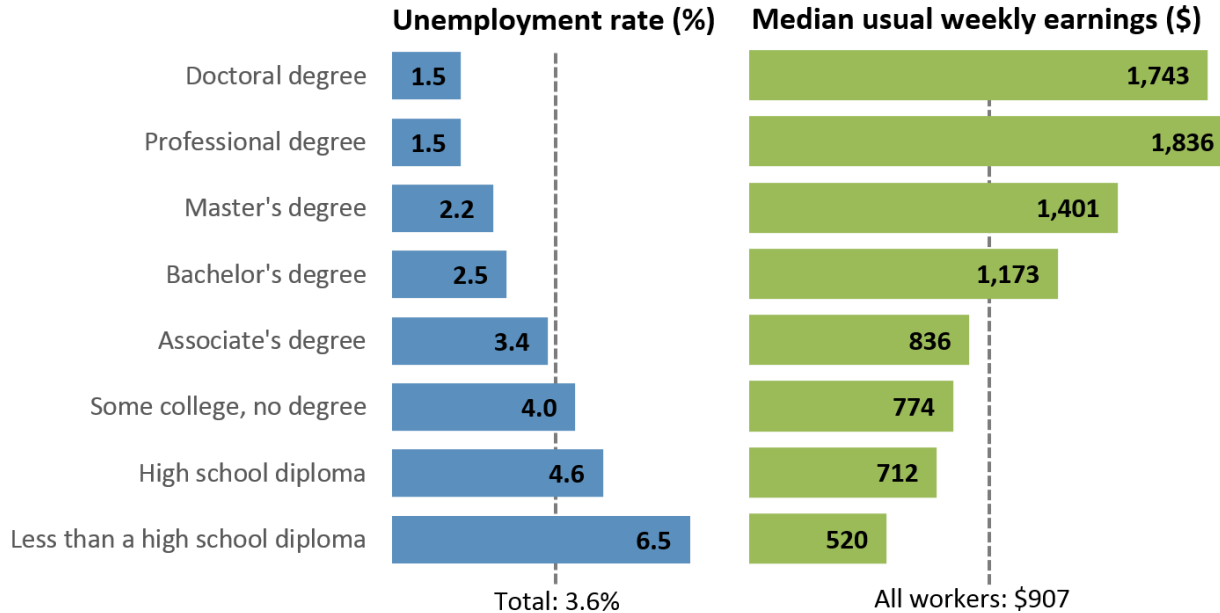
For students unable to attend the event, a video of the discussion subsequently will be posted on the ICS SAO web page.

Source: US Bureau of Labor Statistics

<https://www.bls.gov/emp/chart-unemployment-earnings-education.htm>

This chart does **NOT** indicate the best reason to go to graduate school.
It **DOES** show that your time and effort in grad school will not be wasted.

Unemployment rates and earnings by educational attainment, 2017



Note: Data are for persons age 25 and over. Earnings are for full-time wage and salary workers.

Source: U.S. Bureau of Labor Statistics, Current Population Survey.

Professional degrees include MD, DDS, DVM, LLB, JD.

(Physicians, dentists, veterinarians, lawyers; the US has not offered the LLB since 1971.)

ICS FACULTY PANEL ON IMPROVING YOUR GRADUATE SCHOOL APPLICATION

Wednesday, 24 Oct., 2018, 9:00am-10:50pm, in DBH-6011

****** Soft drinks and refreshments will be served. ******

Wondering what to do to improve your graduate school application?

Come to this ICS FACULTY PANEL to hear advice from the ICS faculty.

Daniel Fabrega, Special Guest

* UCI Graduate Division Manager, Graduate Preparation and Recruitment

Daniel Epstein, Professor, Informatics

* Personal informatics and tracking, Human-centered design, Human-computer interaction

Joshua Garcia, Professor and Chair of Software Engineering Admissions, Informatics

* Software engineering: Security, Analysis, Testing, Architecture, Maintenance, Re-engineering

Ian G. Harris, Professor, Computer Science

* Design and Security of Embedded Systems

Sandy Irani, Professor and Vice-Chair for Computing Division, Computer Science

* Algorithms and Complexity, Quantum Computing

Vladimir Minin, Professor and Vice Chair of Undergraduate Affairs, Statistics

* Stochastic and Statistical Modeling of Biological Processes

Alexandru Nicolau, Distinguished Professor and Chair, Computer Science

* Computer Architecture and Design, Embedded Systems, Programming Languages and Systems

Marios Papaefthymiou, Professor and Ted and Janice Smith Family Foundation Dean, Computer Science

* Computer Architecture and Design

Following the faculty, a panel of current ICS graduate students will discuss their experiences in how they successfully navigated graduate school admission.