



AB 1745

Military Veteran Dependent Fee Waiver

PRESENTATION BY:
MANUEL CERDA

DIRECTOR OF FINANCIAL AID, SCHOLARSHIPS AND
VETERANS SERVICES

Donohue Higher Education Act

Prohibits campuses from charging mandatory systemwide tuition or fees to specified students who apply for a waiver, including a child of any veteran of the United States military who has a service-connected disability, has been killed in service, or has died of a service-connected disability, **where the annual income of the child, including the value of any support received from a parent, does not exceed the national poverty level.**

**Poverty level is determined the Bureau of Census of the United States Department of Commerce.*



AB1745 Updates

This bill requires that the annual income of the child **not exceed the state poverty level**, as defined. The bill would also make nonsubstantive changes to provisions relating to this waiver of mandatory systemwide tuition and fees.



AB1745 MtSAC Implementation

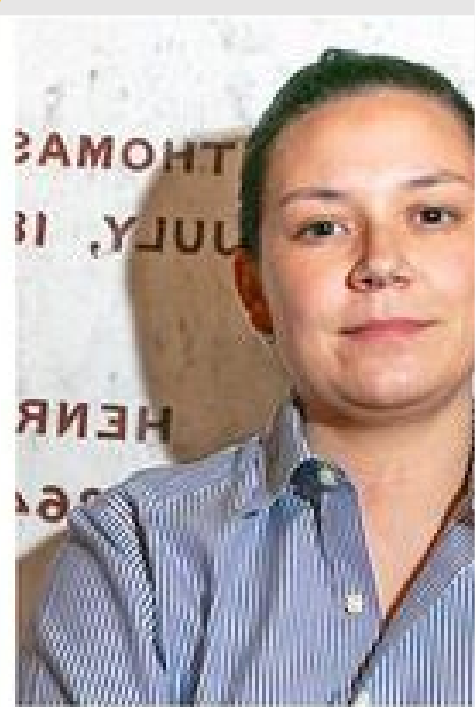
Since the dependent fee waiver is administered by the CalVet administration no updated to the process is needed at the local college level.

Since the state poverty level is generally much higher than the national poverty level, we can expect to see more military dependent students qualify.

We are unable to estimate the increase in eligible students because the application process resides within CalVets and CalVets only sends us award letters for students that are eligible.



Questions





Lesson one summary

What we've learned so far

Skill one

Familiarize students with the basics of computer engineering and the key components of a computer system.

Skill two

Introduce students to digital logic, Boolean algebra, and the design of logic circuits.

Skill three

Explore the internal organization of computers, including CPU design and memory systems.

Course progress

- 1. Intro to Computer Engineering
- 2. Digital Logic and Boolean Algebra
- 3. Computer Architecture
- 4. Programming Fundamentals
- 5. Data Structure and Algorithms



Course progress (2)

- 1. Intro to Computer Engineering
- 2. Digital Logic and Boolean Algebra
- 3. Computer Architecture
- 4. Programming Fundamentals
- 5. Data Structure and Algorithms





Thank you

Office hours:
M-Th 3:00pm-4:30pm room C402

Please send all questions to:
gehad@example.com