



LEADERS WANTED.

U.S. AIR FORCE
ENGINEERING & INFRASTRUCTURE DEVELOPMENT

COMBAT POWER STARTS HERE.

Air Force Civil Engineers (CE) are responsible for the planning, operation, maintenance, construction management, environmental, and engineering of the Air Force's largest weapon system — its installations.

CE civilians are critical members of our team, providing the diverse expertise and leadership needed to secure our nation's defense.

INTERN WITH US:

Ready for a challenge? The Air Force Premier College Internship Program (PCIP) is a 10-12 week summer program for current college and university sophomores and juniors. You will work shoulder to shoulder with Air Force Civil Engineers on challenging and rewarding projects that contribute to the mission of the U.S. Air Force.

Qualifications & Requirements

- US Citizen
- Completed at least 60 credit hours
- 2.95 GPA or higher
- Degree in:
 - Engineering
 - Architecture
 - Community Planning
 - Chemistry
 - Biological & Physical Sciences
 - Natural Resource Management
 - Environmental Management

PROGRAM HIGHLIGHTS



Full-time, Paid Internship

Potential Full-Time Employment Opportunity in the elite Palace Acquire (PAQ) Program upon graduation

Networking opportunities at a weeklong conference with 500 other PCIP interns

Over 80 locations around the United States

HOW TO APPLY



Email afpc.ce.cft@us.af.mil

Subject line: "PCIP, (your last name)"

Attach your **resume in PDF format**

Attach a copy of your **"unofficial" transcript**

FOR MORE INFORMATION:

Visit AF Civilian Service
<http://www.afciviliancareers.com/students.php>



HAVE QUESTIONS?

Contact the Civil Engineer Career Field Team
(210) 565-2666
afpc.ce.cft@us.af.mil

FREQUENTLY ASKED QUESTIONS

Is this a paid internship?

Absolutely! This is a paid summer internship. We value your contributions to the Air Force mission, just as we do our full-time employees.

Is there an opportunity for a full-time employment offer?

Yes! Upon completion of PCIP, you may receive a full-time offer to join our elite Palace Acquire (PAQ) Program – a 2 year rotational program that will put you on the fast track to success.

Do civilians wear uniforms?

No – while military personnel at your base will wear uniforms, you will follow the dress code of your office (usually business casual).

Is everyone a traditional civil engineer?

No – just like on the military side, civilians have many roles including: electrical / mechanical / civil / environmental engineers, architects, community planners, chemists, biological & physical scientists, natural resource & environmental managers.

CE BY THE NUMBERS

51,000

Air Force Civil Engineers

128,000

Dorm Rooms & Houses

9,100,000

Acres of Land

155,000,000

Sq. Yds. of Pavement

583,000,000

Sq. Ft. of Buildings

\$8,000,000,000

Annual Budget

**all numbers approximate*

THE CE PCIP PERSPECTIVE Gerald Duck, PCIP '18



Why did you apply to PCIP?

It was an opportunity that I never expected to have and it presented me a chance to work in the exact job I was preparing for, in a place I had always dreamed to live.

What is your most memorable experience from PCIP?

There are so many. I followed along on a cultural survey. I attended meetings for designing new structures on base. I sat in on conferences discussing water purity policy that affects the health of every person on every base in the continental US. I was asked to survey construction sites to ensure that contractors were not violating environmental protection laws. I attended multiple meetings on a joint venture between Eglin AFB and Tyndall AFB to start a new training facility.

The most memorable moments were when I was given every opportunity to attend every meeting and every discussion. All I had to do was say "yes."

What are you most looking forward to when you come back as a PAQ?

I have the opportunity to return to a base that is in the midst of rebuilding after a natural disaster. It will be a challenge, and I look forward to facing it with every person I have had the pleasure of working with this past summer.