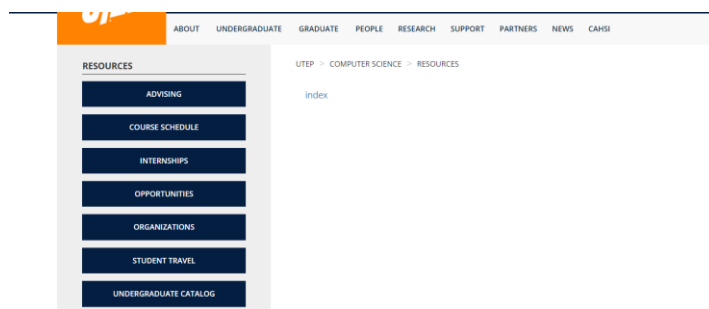
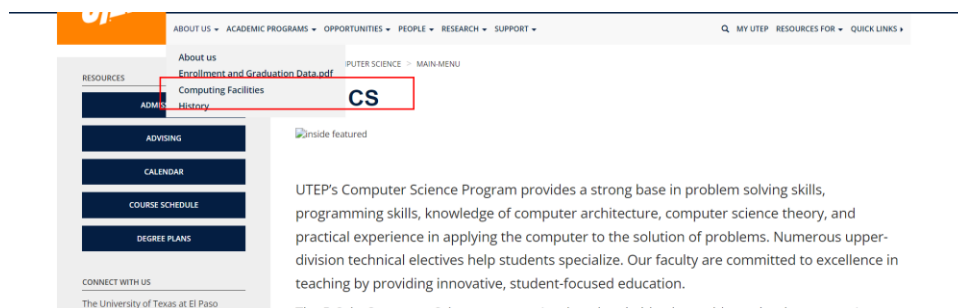


Broken Links Report

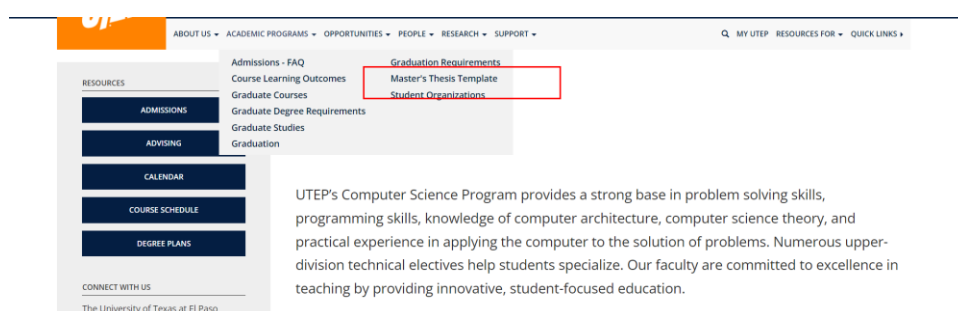
- Broken link on <https://www.utep.edu/cs/main-menu/calendar.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **Resources** and the link is pointing to : <https://www.utep.edu/cs/main-menu/>



- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: About Us** section, the broken link is displayed as: **Computing Facilities** and the link is pointing to : <https://www.utep.edu/cs/about/computingFacilities.html>



- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Master's Thesis Template** and the link is pointing to : <https://www.utep.edu/cs/academic/MastersThesisTemplate.html>



- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed

as: **Course Learning Outcomes** and the link is pointing to :

<https://www.utep.edu/cs/academic/CourseLearningOutcomes.html>

The screenshot shows the UTEP Computer Science website's main navigation bar. The 'PEOPLE' section contains a link labeled 'Course Learning Outcomes'. This link is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: People** section, the broken link is displayed as: **Teacher Assistants** and the link is pointing to : <https://www.utep.edu/cs/people/teaching-assistant.html>

The screenshot shows the 'Join CS' page under the 'PEOPLE' section. The 'Teacher Assistants' link is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Opportunities** section, the broken link is displayed as: **Scholarships and Internships** and the link is pointing to : <https://www.utep.edu/cs/Opportunities/Scholarships%20and%20Internships.html>

The screenshot shows the 'Join CS' page under the 'OPPORTUNITIES' section. The 'Scholarships and Internships' link is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Graduate Studies** and the link is pointing to : <https://www.utep.edu/cs/academic/GraduateStudies.html>

The screenshot shows the main navigation menu of the UTEP Computer Science website. The 'ADMISSIONS' tab is highlighted with a red box. Below it, the 'Graduation' link under 'Graduate Studies' is also highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/join-CS.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Admissions - FAQ** and the link is pointing to : <https://www.utep.edu/cs/academic/AdmissionsFAQ.html>

The screenshot shows the main navigation menu of the UTEP Computer Science website. The 'ADMISSIONS' tab is highlighted with a red box. Below it, the 'Graduation' link under 'Graduate Studies' is also highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/join-CS.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Student Organizations** and the link is pointing to : <https://www.utep.edu/cs/academic/StudentOrganizations.html>

The screenshot shows the main navigation menu of the UTEP Computer Science website. The 'ADMISSIONS' tab is highlighted with a red box. Below it, the 'Graduation Requirements' link under 'Graduate Studies' is also highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/join-CS.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Graduation Requirements** and the link is pointing to : <https://www.utep.edu/cs/academic/GraduationRequirements.html>

The screenshot shows the 'SUPPORT' section of the UTEP Computer Science website. On the left, there's a sidebar with links for 'ADMISSIONS', 'ADVISING', 'CALENDAR', 'COURSE SCHEDULE', and 'DEGREE PLANS'. The main content area has a heading 'Graduation Requirements' with a sub-link 'Master's Thesis Template' highlighted with a red box. Below this is a paragraph about the Computer Science Program's educational objectives.

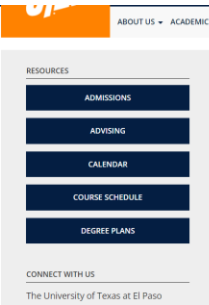
- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Support** section, the broken link is displayed as: **Research Labs Support** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Web%20Related.html>

The screenshot shows the 'OPPORTUNITIES' section of the UTEP Computer Science website. On the left, there's a sidebar with links for 'ADMISSIONS', 'ADVISING', 'CALENDAR', 'COURSE SCHEDULE', and 'DEGREE PLANS'. The main content area has a heading 'Join CS' with a sub-link 'Research Labs Support' highlighted with a red box. Below this is a paragraph about the Computer Science Program's educational objectives.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Opportunities** section, the broken link is displayed as: **Careers and Internships** and the link is pointing to : <https://www.utep.edu/cs/Opportunities/CareersInternships.html>

The screenshot shows the 'PEOPLE' section of the UTEP Computer Science website. On the left, there's a sidebar with links for 'ADMISSIONS', 'ADVISING', 'CALENDAR', 'COURSE SCHEDULE', and 'DEGREE PLANS'. The main content area has a heading 'Careers and Internships' with a sub-link 'Scholarships and Internships' highlighted with a red box. Below this is a paragraph about the Computer Science Program's educational objectives.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: People** section, the broken link is displayed as: **Peer Leaders** and the link is pointing to : <https://www.utep.edu/cs/people/PeerLeaders.html>



UTEP > COMPUTER SCIENCE > Join CS

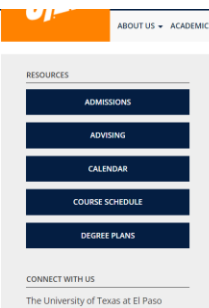
Faculty and Staff
Peer Leaders
Teacher Assistants
UTEP Directory

Inside featured

UTEP's Computer Science Program provides a strong base in problem solving skills, programming skills, knowledge of computer architecture, computer science theory, and practical experience in applying the computer to the solution of problems. Numerous upper-division technical electives help students specialize. Our faculty are committed to excellence in teaching by providing innovative, student-focused education.

The D C in Computer Science programs' educational objectives address the following:

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Research** section, the broken link is displayed as: **Research Centers** and the link is pointing to :
https://www.utep.edu/cs/Research/Research_Centers.html



UTEP > COMPUTER SCIENCE > Join CS

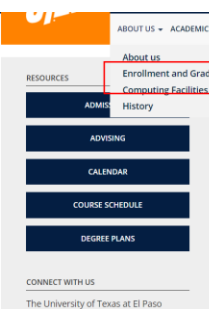
Research Centers
Research Labs
Technical Reports

Inside featured

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The D C in Computer Science programs' educational objectives address the following:

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: About Us** section, the broken link is displayed as: **Enrollment and Graduation Data.pdf** and the link is pointing to :
<https://www.utep.edu/cs/about/Enrollment%20and%20Graduation%20Data.pdf>



About us
Enrollment and Graduation Data.pdf
Computer Facilities

CS

Inside featured

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The D C in Computer Science programs' educational objectives address the following:

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Graduation** and the link is pointing to :
<https://www.utep.edu/cs/academic/Graduation.html>

The screenshot shows the UTEP Computer Science website's main navigation menu. The 'SUPPORT' tab is selected, and under it, the 'Graduation' link is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Support** section, the broken link is displayed as: **Academic and Classroom Labs Support** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Academic%20and%20Classroom%20Labs.html>

The screenshot shows the 'Join CS' page under the 'SUPPORT' tab. The 'CS Tech Support' link is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Support** section, the broken link is displayed as: **CS Tech Support** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Support.html>

The screenshot shows the 'Join CS' page under the 'SUPPORT' tab. The 'Opportunities' link is highlighted with a red box.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Navigation, tab name: Opportunities** section, the broken link is displayed as: **Seminars** and the link is pointing to : <https://www.utep.edu/cs/Opportunities/Seminars.html>

The screenshot shows the UTEP Computer Science website. The left sidebar has a 'RESOURCES' section with links to ADMISSIONS, ADVISING, CALENDAR, COURSE SCHEDULE, and DEGREE PLANS. The right sidebar has a 'UTEP' section with links to CAREERS AND INTERNSHIPS, SCHOLARSHIPS AND INTERNSHIPS, SEMINARS, STUDENT ORGANIZATIONS, and TEACHER ASSISTANT APPLICATION. A red box highlights the 'SEMINARS' link. Below the sidebar, there is a paragraph about the computer science program's educational objectives.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **Main-menu** and the link is pointing to : <https://www.utep.edu/cs/Main-menu/>

The screenshot shows the UTEP Computer Science website. The left sidebar has a 'RESOURCES' section with links to ADMISSIONS, ADVISING, CALENDAR, COURSE SCHEDULE, and DEGREE PLANS. The right sidebar has a 'UTEP' section with links to COMPUTER SCIENCE and MAIN-MENU. Below the sidebar, there is a section titled 'Web Related Support' with a list of items like 'View Websites for CS Courses' and 'Upload Website Contents for CS Courses'. A red box highlights the 'CALENDAR' link in the sidebar.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Left Navigation** section, the broken link is displayed as: **Calendar** and the link is pointing to : <https://www.utep.edu/cs/Opportunities/calendar.html>

The screenshot shows the UTEP Computer Science website. The left sidebar has a 'RESOURCES' section with links to ADMISSIONS, ADVISING, CALENDAR, COURSE SCHEDULE, and DEGREE PLANS. The right sidebar has a 'UTEP' section with links to COMPUTER SCIENCE and MAIN-MENU. Below the sidebar, there is a section titled 'Join CS' with a paragraph about the computer science program's educational objectives. A red box highlights the 'CALENDAR' link in the sidebar.

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Left Navigation** section, the broken link is displayed as: **Admissions** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Admissions.html>

ABOUT US ▾ ACADEMIC PROGRAMS ▾ OPPORTUNITIES ▾ PEOPLE ▾ RESEARCH ▾ SUPPORT ▾

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

Join CS

Inside featured

UTEP > COMPUTER SCIENCE > MAIN-MENU

UTEP's Computer Science Program provides a strong base in problem solving skills, programming skills, knowledge of computer architecture, computer science theory, and practical experience in applying the computer to the solution of problems. Numerous upper-division technical electives help students specialize. Our faculty are committed to excellence in teaching by providing innovative, student-focused education.

The B.S. in Computer Science program's educational objectives address the department's mission to serve the region, nation, and the world by graduating highly competent students

- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Left Navigation** section, the broken link is displayed as: **Advising** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Advising.html>

ABOUT US ▾ ACADEMIC PROGRAMS ▾ OPPORTUNITIES ▾ PEOPLE ▾ RESEARCH ▾ SUPPORT ▾

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

Join CS

Inside featured

UTEP > COMPUTER SCIENCE > MAIN-MENU

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- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Left Navigation** section, the broken link is displayed as: **Degree Plans** and the link is pointing to : <https://www.utep.edu/cs/main-menu/DegreePlans.html>

ABOUT US ▾ ACADEMIC PROGRAMS ▾ OPPORTUNITIES ▾ PEOPLE ▾ RESEARCH ▾ SUPPORT ▾

MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

Join CS

Inside featured

UTEP > COMPUTER SCIENCE > MAIN-MENU

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- Broken link on <https://www.utep.edu/cs/main-menu/Join-CS.html> on **Left Navigation** section, the broken link is displayed as: **Course Schedule** and the link is pointing to : <https://www.utep.edu/cs/main-menu/CourseSchedule.html>

UTEP > COMPUTER SCIENCE > MAIN-MENU

Join CS

UTEP's Computer Science Program provides a strong base in problem solving skills, programming skills, knowledge of computer architecture, computer science theory, and practical experience in applying the computer to the solution of problems. Numerous upper-division technical electives help students specialize. Our faculty are committed to excellence in teaching by providing innovative, student-focused education.

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- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Graduation** and the link is pointing to :
<https://www.utep.edu/cs/academic/Graduation.html>

Admissions - FAQ Course Learning Outcomes Graduate Courses Graduate Degree Requirements
Graduate Studies Graduate

View Websites for CS Courses
To view your site, go to <http://CSXXXX.cs.utep.edu> and click on your name.
If you are hosting your site on another server, please send an email with the URL, and your name and course number to csmaster@utep.edu to have the index.html updated.

Upload Website Contents for CS Courses
Editing CS Virtual Sites
Testing PHP
Tutorial for PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Student Organizations** and the link is pointing to :
<https://www.utep.edu/cs/academic/StudentOrganizations.html>

ABOUT US ▾ ACADEMIC PROGRAMS ▾ OPPORTUNITIES ▾ PEOPLE ▾ RESEARCH ▾ SUPPORT ▾
MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

Admissions - FAQ Course Learning Outcomes Graduate Courses Graduate Degree Requirements
Graduate Studies Graduate

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Upload Website Contents for CS Courses
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Testing PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Opportunities** section, the broken link is displayed as: **Seminars** and the link is pointing to :
<https://www.utep.edu/cs/Opportunities/Seminars.html>

The screenshot shows the main navigation menu of the UTEP Computer Science website. The 'ABOUT US' tab is highlighted. Under the 'ABOUT US' tab, there is a link labeled 'Enrollment and Graduation Data.pdf'. This link is highlighted with a red box. The page content includes sections for 'Careers and Internships', 'Scholarships and Internships', 'Seminars', 'Student Organizations', and 'Teacher Assistant Application'.

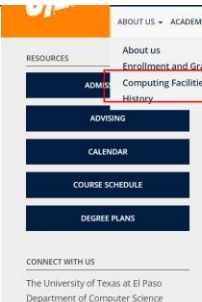
- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: About Us** section, the broken link is displayed as: **Enrollment and Graduation Data.pdf** and the link is pointing to : <https://www.utep.edu/cs/about/Enrollment%20and%20Graduation%20Data.pdf>

The screenshot shows the main navigation menu of the UTEP Computer Science website. The 'ACADEMIC PROGRAMS' tab is highlighted. Under the 'ACADEMIC PROGRAMS' tab, there is a link labeled 'Master's Thesis Template'. This link is highlighted with a red box. The page content includes sections for 'View Websites for CS Courses', 'Upload Website Contents for CS Courses', 'Editing CS Virtual Sites', and 'Testing PHP'.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Master's Thesis Template** and the link is pointing to : <https://www.utep.edu/cs/academic/MastersThesisTemplate.html>

The screenshot shows the main navigation menu of the UTEP Computer Science website. The 'ABOUT US' tab is highlighted. Under the 'ABOUT US' tab, there is a link labeled 'Computing Facilities'. This link is highlighted with a red box. The page content includes sections for 'View Websites for CS Courses', 'Upload Website Contents for CS Courses', 'Editing CS Virtual Sites', and 'Testing PHP'.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: About Us** section, the broken link is displayed as: **Computing Facilities** and the link is pointing to : <https://www.utep.edu/cs/about/computingFacilities.html>



Related Support

View Websites for CS Courses

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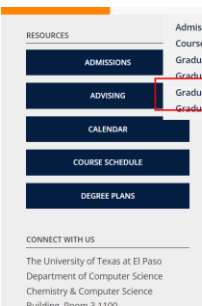
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⊕ Upload Website Contents for CS Courses

⊕ Editing CS Virtual Sites

⊕ Testing PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Graduate Studies** and the link is pointing to :
<https://www.utep.edu/cs/academic/GraduateStudies.html>



View Websites for CS Courses

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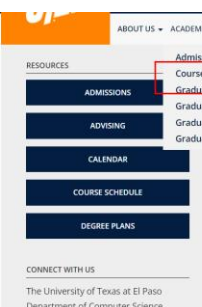
⊕ Upload Website Contents for CS Courses

⊕ Editing CS Virtual Sites

⊕ Testing PHP

⊕ Tutorial for PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Course Learning Outcomes** and the link is pointing to :
<https://www.utep.edu/cs/academic/CourseLearningOutcomes.html>



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⊕ Upload Website Contents for CS Courses

⊕ Editing CS Virtual Sites

⊕ Testing PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Opportunities** section, the broken link is displayed as: **Careers and Internships** and the link is pointing to :
<https://www.utep.edu/cs/Opportunities/CareersInternships.html>



UTEP
Careers and Internships
Scholarships and Internships
Seminars

Wt Student Organizations
Teacher Assistant Application ↑

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- ⊕ Upload Website Contents for CS Courses
- ⊕ Editing CS Virtual Sites
- ⊕ Testing PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Admissions - FAQ** and the link is pointing to : <https://www.utep.edu/cs/academic/AdmissionsFAQ.html>



Admissions - FAQ
Course Learning Outcomes
Graduate Courses
Graduate Degree Requirements
Graduate Studies
Graduation

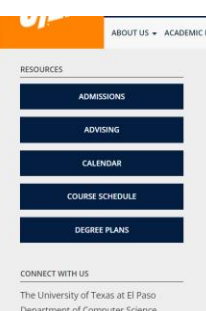
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- ⊕ Upload Website Contents for CS Courses
- ⊕ Editing CS Virtual Sites
- ⊕ Testing PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Opportunities** section, the broken link is displayed as: **Scholarships and Internships** and the link is pointing to : <https://www.utep.edu/cs/Opportunities/Scholarships%20and%20Internships.html>



UTEP
Careers and Internships
Scholarships and Internships
Seminars

Wt Student Organizations
Teacher Assistant Application ↑

View Websites for CS Courses

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If you are hosting your site on another server, please send an email with the URL and your name and course number to csmaster@utep.edu to have the index.html updated.

- ⊕ Upload Website Contents for CS Courses
- ⊕ Editing CS Virtual Sites
- ⊕ Testing PHP

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Support** section, the broken link is displayed as: **CS Tech Support** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Support.html>

ABOUT US • ACADEMIC PROGRAMS • OPPORTUNITIES • PEOPLE • RESEARCH • SUPPORT

UTEP > COMPUTER SCIENCE > MAIN-MENU

CS Tech Support
Academic and Classroom Labs Support

Web Related Support
Research Labs Support

Web Related Support

View Websites for CS Courses
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- Upload Website Contents for CS Courses
- Editing CS Virtual Sites
- Testing PHP

CONNECT WITH US
The University of Texas at El Paso
Department of Computer Science

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Academic Programs** section, the broken link is displayed as: **Graduation Requirements** and the link is pointing to : <https://www.utep.edu/cs/academic/GraduationRequirements.html>

ABOUT US • ACADEMIC PROGRAMS • OPPORTUNITIES • PEOPLE • RESEARCH • SUPPORT

UTEP > COMPUTER SCIENCE > MAIN-MENU

Admissions - FAQ
Course Learning Outcomes

Graduate Courses
Graduate Degree Requirements
Graduate Studies
Graduation

Graduation Requirements
Master's Thesis Template

Student Organizations

View Websites for CS Courses

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If you are hosting your site on another server, please send an email with the URL and your name and course number to csmaster@utep.edu to have the index.html updated.

- Upload Website Contents for CS Courses
- Editing CS Virtual Sites
- Testing PHP

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The University of Texas at El Paso
Department of Computer Science

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Support** section, the broken link is displayed as: **Academic and Classroom Labs Support** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Academic%20and%20Classroom%20Labs.html>

ABOUT US • ACADEMIC PROGRAMS • OPPORTUNITIES • PEOPLE • RESEARCH • SUPPORT

UTEP > COMPUTER SCIENCE > MAIN-MENU

CS Tech Support
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If you are hosting your site on another server, please send an email with the URL and your name and course number to csmaster@utep.edu to have the index.html updated.

- Upload Website Contents for CS Courses
- Editing CS Virtual Sites
- Testing PHP

CONNECT WITH US
The University of Texas at El Paso
Department of Computer Science

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Support** section, the broken link is displayed as: **Research Labs Support** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Web%20Related.html>

The screenshot shows the UTEP Computer Science website. In the top right corner, there is a navigation menu with links: 'CS Tech Support', 'Academic and Classroom Labs Support', 'Web Related Support' (which is highlighted with a red box), and 'Research Labs Support'. Below this menu, there is a section titled 'Web Related Support' with a sub-section 'View Websites for CS Courses'. This section contains instructions for viewing websites for CS courses and for hosting them on another server. It also lists several links under the heading '+': 'Upload Website Contents for CS Courses', 'Editing CS Virtual Sites', 'Testing PHP', and 'Tutorial for PHP'. At the bottom left, there is a sidebar with links to 'ADMISSIONS', 'ADVISING', 'CALENDAR', 'COURSE SCHEDULE', and 'DEGREE PLANS'. At the bottom right, there is a 'CONNECT WITH US' section.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: People** section, the broken link is displayed as: **Teacher Assistants** and the link is pointing to : <https://www.utep.edu/cs/people/teaching-assistant.html>

This screenshot is identical to the one above, showing the 'Web Related Support' section of the UTEP Computer Science website. The 'Web Related Support' link in the top right menu is highlighted with a red box. The 'People' section of the main navigation bar is also highlighted with a red box. The 'Teacher Assistants' link under 'People' is also highlighted with a red box. The rest of the page content, including the sidebar and footer, is the same as the first screenshot.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: People** section, the broken link is displayed as: **Peer Leaders** and the link is pointing to : <https://www.utep.edu/cs/people/PeerLeaders.html>

This screenshot is identical to the previous ones, showing the 'Web Related Support' section of the UTEP Computer Science website. The 'Web Related Support' link in the top right menu is highlighted with a red box. The 'People' section of the main navigation bar is highlighted with a red box. The 'Peer Leaders' link under 'People' is highlighted with a red box. The rest of the page content, including the sidebar and footer, is the same as the first screenshot.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Navigation, tab name: Research** section, the broken link is displayed as: **Research Centers** and the link is pointing to : https://www.utep.edu/cs/Research/Research_Centers.html

The screenshot shows the UTEP Computer Science website. The navigation bar at the top includes links for About Us, Academic Programs, Opportunities, People, Research, and Support. Under the Research menu, 'Research Centers' is highlighted with a red box. Below the navigation, a sidebar lists resources like Admissions, Advising, Calendar, Course Schedule, and Degree Plans. The main content area is titled 'Web Related Support' and contains a section for viewing websites for CS courses, with a link to upload website contents for CS courses.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **Main-menu** and the link is pointing to : <https://www.utep.edu/cs/Main-menu/>

This screenshot is identical to the one above, showing the 'Research Centers' link highlighted in red. The main content area is titled 'Web Related Support' and contains a section for viewing websites for CS courses, with a link to upload website contents for CS courses.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Left Navigation** section, the broken link is displayed as: **Calendar** and the link is pointing to : <https://www.utep.edu/cs/Opportunities/calendar.html>

This screenshot is identical to the ones above, showing the 'Research Centers' link highlighted in red. The main content area is titled 'Web Related Support' and contains a section for viewing websites for CS courses, with a link to upload website contents for CS courses.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Left Navigation** section, the broken link is displayed as: **Course Schedule** and the link is pointing to : <https://www.utep.edu/cs/main-menu/CourseSchedule.html>

The screenshot shows the UTEP Computer Science Main Menu. On the left, there is a vertical navigation bar with the following menu items: RESOURCES, ADMISSIONS, ADVISING, CALENDAR, COURSE SCHEDULE, and DEGREE PLANS. The 'DEGREE PLANS' item is highlighted with a red box. To the right of the menu, the page content starts with 'UTEP > COMPUTER SCIENCE > MAIN-MENU'. Below this is the section title 'Web Related Support'. Underneath the title, there is a heading 'View Websites for CS Courses' followed by a detailed description and a list of four links:

- Upload Website Contents for CS Courses
- Editing CS Virtual Sites
- Testing PHP
- Tutorial for PHP

At the bottom left of the page, there is a 'CONNECT WITH US' section containing the University's name, department, and building information.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Left Navigation** section, the broken link is displayed as: **Degree Plans** and the link is pointing to : <https://www.utep.edu/cs/main-menu/DegreePlans.html>

This screenshot is identical to the one above, showing the UTEP Computer Science Main Menu with the 'DEGREE PLANS' link highlighted. The page content, including the 'Web Related Support' section and the 'CONNECT WITH US' footer, is also identical.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Left Navigation** section, the broken link is displayed as: **Advising** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Advising.html>

This screenshot is identical to the previous ones, showing the UTEP Computer Science Main Menu with the 'ADMISSIONS' link highlighted. The page content and footer are also identical.

- Broken link on <https://www.utep.edu/cs/main-menu/Research.html> on **Left Navigation** section, the broken link is displayed as: **Admissions** and the link is pointing to : <https://www.utep.edu/cs/main-menu/Admissions.html>

The screenshot shows the 'Web Related Support' page. At the top, there's a navigation bar with links for 'ABOUT US', 'ACADEMIC PROGRAMS', 'OPPORTUNITIES', 'PEOPLE', 'RESEARCH', and 'SUPPORT'. Below the navigation is a sidebar titled 'RESOURCES' containing links for 'ADMISSIONS', 'ADVISING', 'CALENDAR', 'COURSE SCHEDULE', and 'DEGREE PLANS'. A section titled 'CONNECT WITH US' includes the text 'The University of Texas at El Paso Department of Computer Science'. The main content area has a breadcrumb trail 'UTEP > COMPUTER SCIENCE > MAIN-MENU'. The title 'Web Related Support' is displayed. Below the title, there's a link 'View Websites for CS Courses' and some instructions for hosting sites. On the right side, there's a sidebar with links for 'Upload Website Contents for CS Courses', 'Editing CS Virtual Sites', and 'Testing PHP'.

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Somewhere unknown** section, the broken link is displayed as: **People** and the link is pointing to : https://www.utep.edu/cs/people/faculty_and_staff.html

The screenshot shows the 'Scholarships' page. The navigation bar and sidebar are identical to the previous screenshot. The breadcrumb trail is 'UTEP > COMPUTER SCIENCE > MAIN-MENU'. The title 'Scholarships' is displayed. The main content area contains text about resources for students, information for TA's and RA's application, and a note for full-time graduate students. A red box highlights the breadcrumb trail 'UTEP > COMPUTER SCIENCE > MAIN-MENU'.

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Main Content (Top small navigation)** section, the broken link is displayed as: **main-menu** and the link is pointing to : <https://www.utep.edu/cs/main-menu/>

The screenshot shows the 'Scholarships' page. The navigation bar and sidebar are identical to the previous screenshots. The breadcrumb trail is 'UTEP > COMPUTER SCIENCE > MAIN-MENU'. The title 'Scholarships' is displayed. The main content area contains text about resources for students, information for TA's and RA's application, and a note for full-time graduate students.

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Somewhere unknown** section, the broken link is displayed as: **Research** and the link is pointing to : https://www.utep.edu/cs/research/research_centers.html

The screenshot shows the UTEP Computer Science main menu. The navigation bar at the top includes links for About Us, Undergraduate Program, Graduate Program, People, Research, Support, and a search bar. Below the navigation bar is a red box highlighting the "MAIN-MENU" link in the breadcrumb trail. The main content area features a section titled "Scholarships" with a sub-section "S-STEM scholarship". A red box highlights the "S-STEM scholarship" link.

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Main Content** section, the broken link is displayed as: **S-STEM scholarship** and the link is pointing to : https://www.utep.edu/cs/main-menu/s- stem_scholarship_program.html

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- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Left Navigation** section, the broken link is displayed as: **Advising** and the link is pointing to : <https://www.utep.edu/cs/main-menu/advising.html>

The screenshot shows the UTEP Computer Science main menu. The navigation bar at the top includes links for About Us, Undergraduate Program, Graduate Program, People, Research, Support, and a search bar. Below the navigation bar is a red box highlighting the "MAIN-MENU" link in the breadcrumb trail. The main content area features a section titled "Scholarships" with a sub-section "Women in Cyber-Security 2017 Conference". A red box highlights the "Women in Cyber-Security 2017 Conference" link.

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Main Content** section, the broken link is displayed as: **Women in Cyber-Security 2017 Conference**. and the link is pointing to : <http://www.wicys.net/>

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[GIVE NOW](#)

Students are encouraged to contact faculty in their area of interest to determine if research assistantships are available.

SCHOLARSHIP FOR SERVICE

The UTEP CyberCorps® Scholarship for Service (SFS) program provides scholarships to support graduate students in the Master's of Science in Software Engineering (MSSWE) and the Ph.D. in CS programs. Undergraduates enrolled in the Fast-Track Dual Credit program may also qualify to receive an SFS Scholarship.

OTHER SCHOLARSHIPS

In addition to the Office of Scholarships, there are three other sites that may be of interest to you. These three sites are Computer Science Scholarships, Financial Aid & Scholarships for Online Students, and Engineering Scholarships.

CYBER-SECURITY TRAVEL FUNDS

Female undergraduate students may apply online for funding to travel to the Women in Cyber-Security 2017 Conference.

S-STEM SCHOLARSHIP

The S-STEM scholarship program provides financial support to Computer Science students with high academic potential. In addition to the financial support, the program engages students in co-curricular activities focused on cyber-security and professional development that prepares participants for future careers.

OPPORTUNITIES

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Left Navigation** section, the broken link is displayed as: **Organizations** and the link is pointing to : <https://www.utep.edu/cs/main-menu/organizations.html>

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- SCHOLARSHIPS**
- [ORGANIZATIONS](#)

CONNECT WITH US

The University of Texas at El Paso
Department of Computer Science
Chemistry & Computer Science
Building, Room 3.1100

UTEP > COMPUTER SCIENCE > MAIN-MENU

Scholarships

There are a number of resources on campus to assist and reward deserving students. We encourage you to visit the Office of Scholarships to determine if there is a program for you. Scholarship and fellowship programs can be merit-based, needs-based, student-specific (e.g., international, transfer students, female students, first generation college students), career-specific, or discipline-specific.

Before submitting your application packet, you should seek constructive review from your mentors or advisors. Putting together a strong packet often requires several revisions.

TA's and RA's Application

Full-time graduate students who wish to receive a teaching assistantship must complete an online application form. Ph.D. applicants will be offered an assistantship (teaching or research), if funding is available.

Students are encouraged to contact faculty in their area of interest to determine if research assistantships are available.

SCHOLARSHIP FOR SERVICE

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Left Navigation** section, the broken link is displayed as: **Internships** and the link is pointing to : <https://www.utep.edu/cs/main-menu/internships.html>

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS**
- SCHOLARSHIPS
- ORGANIZATIONS

CONNECT WITH US

The University of Texas at El Paso
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SCHOLARSHIP FOR SERVICE

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Main Content** section, the broken link is displayed as: **HENAAC Conference Scholarship, UG and GR** and the link is pointing to : <https://greatmindsinstem.org/college/scholarship-application-information>

OPPORTUNITIES

- Google Sponsored Programs
- UTEP SURPASS- Summer Research Assistantship - UG
- NMNSU BigData REU Program-UG, Deadline Feb 15
- Facebook Emerging Scholars Program, 1st or 2nd Yr- Phd, Deadline Feb 27
- UT Dallas REU- UG, Deadline March 15
- UniCollo REU- UG, Deadline April 15
- FIU- REU-UG, Deadline April 15
- ACM SIGPC/Intel Computational & Data Science Fellowships- GR, Deadline April 30
- US Department Of Energy Office of SCGSR Program-GR, Deadline May 11

CONFERENCES

- GHC 2018 Conference- Female UG- GR
- HENAC Conference Scholarship, UG and GR

ADDITIONAL RESOURCES

Please review the following resources for other opportunities and financial assistance:

Computing Alliance of Hispanic-Serving Institutions
Research Experiences for Undergraduates
Study Abroad

- Broken link on <https://www.utep.edu/cs/main-menu/scholarships.html> on **Left Navigation** section, the broken link is displayed as: **Give Now** and the link is pointing to :
- <https://www.utep.edu/entity/open.act?type=symlink&id=1a2ffcaf816c09bf244acb94b5b6fadd>

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[DONATE](#) [GIVE NOW](#)

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OPPORTUNITIES

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- UTEP SURPASS- Summer Research Assistantship - UG

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Somewhere unknown** section, the broken link is displayed as: **Research** and the link is pointing to : https://www.utep.edu/cs/research/research_centers.html

ABOUT US | UNDERGRADUATE PROGRAM | GRADUATE PROGRAM | PEOPLE | RESEARCH | SUPPORT

Q MY UTEP | RESOURCES FOR ▾ | QUICK LINKS ▾

UTEP > COMPUTER SCIENCE > MAIN-MENU

UTEP's CyberCorps® Scholarship for Service Program

Overview

The CyberCorps® Scholarship For Service (SFS) program is designed to increase and strengthen the cadre of federal information assurance

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Main Content (Top small navigation)** section, the broken link is displayed as: **main-menu** and the link is pointing to : <https://www.utep.edu/cs/main-menu/>

The screenshot shows the UTEP Computer Science main menu. The top navigation bar includes links for About Us, Undergraduate Program, Graduate Program, People, Research, and Support. Below the navigation is a search bar and quick links. The main content area is titled "UTEP's CyberCorps® Scholarship for Service Program". To the right of the title is a logo for CyberCorps featuring a stylized American flag and the text "CyberCorps® Defending America's Cyberspace". A sidebar on the left contains links for Undergraduate Program (Course Learning Outcomes, Degree Plans, Graduation Requirements), Resources (Advising, Course Schedule, Internships, Scholarships), and a navigation menu with links for Overview, Main Menu, Computer Science, and Graduate Program.

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Main Content** section, the broken link is displayed as: **fast-track program (BSCS/MSSwE)** and the link is pointing to : https://www.utep.edu/graduate/_Files/docs/admission-and-enrollment/fast-track.pdf

The screenshot shows the "Fast Track Dual Credit" program page. It includes a "CONNECT WITH US" section with contact information (E: csfrondesk@utep.edu, P: (915) 747-5480, F: (915) 747-5755) and social media links. Below this is a "DONATE" section with a "GIVE NOW" button. The main content area discusses qualifications for the Fast Track Dual Credit program, mentioning that undergraduates may qualify for an SFS Scholarship. It also states that UTEP is a National Center of Academic Excellence in Cyber Defense. A red box highlights the "Qualifications" section, which lists requirements for both Undergraduate and Graduate students.

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Somewhere unknown** section, the broken link is displayed as: **People** and the link is pointing to : https://www.utep.edu/cs/people/faculty_and_staff.html

The screenshot shows the UTEP Computer Science main menu. The top navigation bar includes links for About Us, Undergraduate Program, Graduate Program, People, Research, and Support. Below the navigation is a search bar and quick links. The main content area is titled "UTEP's CyberCorps® Scholarship for Service Program". To the right of the title is a logo for CyberCorps featuring a stylized American flag and the text "CyberCorps® Defending America's Cyberspace". A sidebar on the left contains links for Undergraduate Program (Course Learning Outcomes, Degree Plans, Graduation Requirements), Resources (Advising, Course Schedule, Internships, Scholarships), and a navigation menu with links for Overview, Main Menu, Computer Science, and Graduate Program.

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Main Content** section, the broken link is displayed as: **Cybersecurity Enhancement Act of 2014 document** and the link is pointing to : <http://www.cs.utep.edu/wp-content/uploads/2016/02/PLAW-113publ274.pdf>

DONATE

GIVE NOW

• Enrollment in or eligible to be enrolled in the fast-track program (Ph.D.-CS) by the time of the scholarship award

Graduate

- Competitive GPA
- Enrollment in the MSSWE or Ph.D.-CS programs by the time of the scholarship award

Obligations

- Complete degree program successfully and on time.
- Complete a summer internship with a participating government agency.
- Serve in Federal, State, Local, Tribal, or Territorial government positions after graduation. Service obligation will be equal to one year of service in a cyber-security related position for each year of funding received, and
- Attend the annual CyberCorps® SFS job fair in Washington DC (All expenses paid)

For more information regarding the government agency service obligation, please consult the Cybersecurity Enhancement Act of 2014 document.

Application

To apply for UTEP's SFS program, complete the application form available at the FOLLOWING LINK. The link also contains information on other application material.

FALL 2019 APPLICATION DEADLINE: 03/15/2019

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Left Navigation** section, the broken link is displayed as: **Organizations** and the link is pointing to : <https://www.utep.edu/cs/main-menu/organizations.html>

RESOURCES

- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- SCHOLARSHIPS
- ORGANIZATIONS**

CONNECT WITH US

The University of Texas at El Paso

Department of Computer Science
Chemistry & Computer Science
Defending America's Cyberspace



CyberCorps®
Defending America's Cyberspace

Overview

The CyberCorps® Scholarship For Service (SFS) program is designed to increase and strengthen the cadre of federal information assurance professionals that protect the government's critical information infrastructure.

The funding will support graduate students in the Master's of Science in Software Engineering (MSSWE) and the Ph.D. in CS programs. Undergraduates enrolled in the Fast-Track Dual Credit program may also qualify to receive an SFS Scholarship.

The University of Texas at El Paso (UTEP) is a National Center of Academic Excellence in Cyber Defense.

Benefits

Full-paid tuition	\$3,000 for health insurance
-------------------	------------------------------

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Main Content** section, the broken link is displayed as: **FOLLOWING LINK** and the link is pointing to : <http://www.cs.utep.edu/utep-sfs-program/sfs-application-process/>

• Enrollment in or eligible to be enrolled in the fast-track program (Ph.D.-CS) by the time of the scholarship award

Obligations

- Complete degree program successfully and on time.
- Complete a summer internship with a participating government agency.
- Serve in Federal, State, Local, Tribal, or Territorial government positions after graduation. Service obligation will be equal to one year of service in a cyber-security related position for each year of funding received, and
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FALL 2019 APPLICATION DEADLINE: 03/15/2019

THE UNIVERSITY OF TEXAS AT EL PASO

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Left Navigation** section, the broken link is displayed as: **Internships** and the link is pointing to : <https://www.utep.edu/cs/main-menu/internships.html>

Course Learning Outcomes

- Degree Plans
- Graduation Requirements

RESOURCES

- ADVISING**
- COURSE SCHEDULE
- INTERNSHIPS
- SCHOLARSHIPS**
- ORGANIZATIONS

CONNECT WITH US

UTEP's CyberCorps® Scholarship for Service Program

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<https://www.utep.edu/entity/open.act?type=symlink&id=1a2ffcaf816c09bf244acb94b5b6fadd>

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F: (915) 747-5755

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Benefits

- Full paid tuition
- \$3,000 for health insurance
- \$2,000 for books and school supplies
- \$4,000 for professional development/travel
- Annual stipend: \$34,000 for graduate students and \$22,500 for undergraduates in the dual-credit program

Qualifications

- U.S. citizenship or permanent residency
- Ability to obtain a U.S. security clearance

Undergraduate

- Senior standing
- Competitive GPA
- Enrollment in or eligible to be enrolled in the fast-track program (BSCS/MSSWE) by the time of the scholarship award

Graduate

- Competitive GPA
- Enrollment in the MSSWE or PhD-CS programs by the time of the scholarship award

Obligations

- Complete degree program successfully and on time.

- Broken link on https://www.utep.edu/cs/main-menu/sfs_application.html on **Left Navigation** section, the broken link is displayed as: **Advising** and the link is pointing to :<https://www.utep.edu/cs/main-menu/advising.html>

UNDERGRADUATE PROGRAM

- Course Learning Outcomes
- Degree Plans
- Graduation Requirements

RESOURCES

- ADVISING**
- COURSE SCHEDULE
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UTEP > COMPUTER SCIENCE > MAIN-MENU

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ABOUT US UNDERGRADUATE PROGRAM GRADUATE PROGRAM PEOPLE RESEARCH SUPPORT

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UNDERGRADUATE PROGRAM

Course Learning Outcomes
Degree Plans
Graduation Requirements

RESOURCES

ADVISING
COURSE SCHEDULE
INTERNSHIPS
SCHOLARSHIPS

UTEP > COMPUTER SCIENCE > MAIN-MENU

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ABOUT US UNDERGRADUATE PROGRAM GRADUATE PROGRAM PEOPLE RESEARCH SUPPORT

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UNDERGRADUATE PROGRAM

Course Learning Outcomes
Degree Plans
Graduation Requirements

RESOURCES

ADVISING
COURSE SCHEDULE
INTERNSHIPS
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UTEP > COMPUTER SCIENCE > MAIN-MENU

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ABOUT US UNDERGRADUATE PROGRAM GRADUATE PROGRAM PEOPLE RESEARCH SUPPORT

Q MY UTEP RESOURCES FOR ▾ QUICK LINKS ▾

UNDERGRADUATE PROGRAM

Course Learning Outcomes
Degree Plans
Graduation Requirements

RESOURCES

ADVISING
COURSE SCHEDULE
INTERNSHIPS
SCHOLARSHIPS

UTEP > COMPUTER SCIENCE > MAIN-MENU

UTEP's CyberCorps® Scholarship for Service Program



Overview

The CyberCorps® Scholarship For Service (SFS) program is designed to increase and strengthen the cadre of federal information assurance

- Broken link on https://www.utep.edu/cs/main-menu/sfs_program.html on **Main Content** section, the broken link is displayed as: **fast-track program (BSCS/MSSWE)** and the link is pointing to : https://www.utep.edu/graduate/_Files/docs/admission-and-enrollment/fast-track.pdf

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Undergraduates enrolled in the Fast-Track Dual Credit program may also qualify to receive an SFS Scholarship.
The University of Texas at El Paso (UTEP) is a National Center of Academic Excellence in Cyber Defense.

Benefits

- Full-paid tuition
- \$3,000 for health insurance
- \$2,000 for books and school supplies
- \$4,000 for professional development/travel
- Annual stipend: \$34,000 for graduate students and \$22,500 for undergraduates in the dual credit program

Qualifications

- U.S. Citizenship or permanent residency
- Ability to obtain a U.S. security clearance

Undergraduate

- Senior standing
- Competitive GPA
- Enrollment in or eligible to be enrolled in the fast-track program (BSCS/MSSWE) by the time of the scholarship award

Graduate

- Competitive GPA
- Enrollment in the MSSWE or PhD-CS programs by the time of the scholarship award

- Broken link on https://www.utep.edu/cs/main-menu/sfs_program.html on **Main Content** section, the broken link is displayed as: **FOLLOWING LINK** and the link is pointing to : <http://www.cs.utep.edu/utep-sfs-program/sfs-application-process/>

• Enrollment in the MSSWE or PhD-CS programs by the time of the scholarship award

Obligations

- Complete degree program successfully and on time.
- Complete a summer internship with a participating government agency.
- Serve in Federal, State, Local, Tribal, or Territorial government positions after graduation.
- Service obligation will be equal to one year of service in a cyber-security related position for each year of funding received, and
- Attend the annual CyberCorps® SFS job fair in Washington DC (All expenses paid)

For more information regarding the government agency service obligation, please consult the Cybersecurity Enhancement Act of 2014 document.

Application

To apply for UTEP's SFS program, complete the application form available at the FOLLOWING LINK. The link also contains information on other application material.

FALL 2019 APPLICATION DEADLINE: 03/15/2019

THE UNIVERSITY OF TEXAS AT EL PASO

- Broken link on https://www.utep.edu/cs/main-menu/sfs_program.html on **Left Navigation** section, the broken link is displayed as: **Internships** and the link is pointing to : <https://www.utep.edu/cs/main-menu/internships.html>

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- ADVISING
- COURSE SCHEDULE
- INTERNSHIPS
- SCHOLARSHIPS**
- ORGANIZATIONS

CONNECT WITH UTEP

UTEP's CyberCorps® Scholarship for Service Program



Overview

The CyberCorps® Scholarship For Service (SFS) program is designed to increase and strengthen the cadre of federal information assurance professionals that protect the government's critical information infrastructure.

The funding will support graduate students in the Master's of Science in Software Engineering (MSSWE) and the Ph.D. in CS programs. Undergraduates enrolled in the Fast-Track Dual Credit program may also qualify to receive an SFS Scholarship.

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Enrollment in or eligible to be enrolled in the fast-track program (BSCS/MSSWE) by the time of the scholarship award

Graduate

- Competitive GPA
- Enrollment in the MSSWE or PhD-CS programs by the time of the scholarship award

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- <https://www.utep.edu/entity/open.act?type=symlink&id=1a2ffcaf816c09bf24acb94b5b6fadd>

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- [ADVISING](#)
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- [INTERNSHIPS](#)
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