For general information on summer college/university programs, you can visit <u>fastweb</u> and the

IACAC website summer program page

You can also check out Naviance for summer enrichment program (under family login account/colleges<enrichment programs) Information on High School Internships in Illinois, visit https://www.internships.com/high-school/illinois

*Please note that some of the programs below are tuition-based programs

Name	Eligibility	Website for info and registration
Advocate Lutheran General Hospital- Park Ridge, IL Kendall Smith Healthcare Exploration Scholarship	High school juniors and seniors	<u>Click here</u>
Advocate Good Shepherd Hospital Barrington High School Internship program		<u>click here</u>
Architecture Summer Camp Academy University of Wisconsin, Milwaukee	Freshman-Seniors	<u>Click Here</u>
Argonne Summer Coding Camp	Rising sophomores and juniors	<u>Click here</u>
Argonne College Bound Research Program	Must be 18, graduate in May/June	<u>Click here</u>
Augustana Summer Academy -STEM fields and others		<u>Click Here</u>
Aviation Summer Camp Western Michigan University	Freshman-seniors	<u>Click here</u>
Bank of America Student Leadership internship	Juniors and Seniors	Click here
Camp Cardiac Rosalind Franklin University-N.Chicago, and Rush Medical Center/Chicago	The camp is open to all high school at least 15 years and older as of first day of assigned session.	<u>Click here</u>
Camp Neuro	Open to all high school students at least 15 years and older as of first day of assigned session. <u>Spots are limited and filled on a</u> <u>rolling, first-come, first-serve</u> <u>basis</u> . No payment is required to apply.	<u>Click here</u>

CDC Museum Disease Detective Camp	Juniors and seniors	Application and
Cornell University CURIE Academy	female high school juniors	<u>more information</u> <u>Click here</u>
Cornen Oniversity COKIE Academy	and seniors	<u>enek nere</u>
Summer Internship in Biomedical	16+	<u>Click here</u>
Research at NIH (National Institutes of		
Health) FBINAA	Students 14+	Contact local YLP coordinator
FBI National Academy Youth Leadership		for application instructions Dane Cuny
Program		dcuny@fbinaa-
Field Museum Chicago DNA Residency	At least 16 years of age	Click here
Program		
Field Museum Digital Learning Internship	At least 16 years of age	<u>Click here</u>
Google Computer Science Summer	Seniors	<u>Click here</u>
Institute (CSSI)		
IIT Experiment in Architecture	Those finishing Sophomore	<u>Click here</u>
	or Junior year	
IIT Pre-College STEM programs	High School students	<u>Click here</u>
Illinois Tech		
iSTEAM	Freshman-Juniors	<u>Click here</u>
University of Illinois at Urbana-Champaign		
Midwestern University Careers in	16 years of age and	<u>Click here</u>
Pharmacy program	completed Junior year of	
	high school	
Northwestern University-Pulmonary and	High School Juniors and	<u>Click here</u>
Critical Care Summer Research Program	college aged	
Northwestern University-		<u>Click here</u>
The National High School Institute		
Northwestern University Medill School of	Completed Junior year	<u>Click here</u>
Journalism Cherubs		
Northwestern University's Center for	Grades 9-12	<u>Click here</u>
Talent Development Summer Programs:		
Civic Leadership Institute		
Northwestern University Equinox	Grades 9-12	<u>Click here</u>
	Grades 10-12	<u>Click here</u>
Northern Illinois University STEM Career Exploration Camp	GIAUES 10-12	<u>GIICK HELE</u>

IMMERSIONMiddle school-high schoolClick hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Click hereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsAge 15-18Click here	Desire Constant of	Creades 0 11	Clickhore
-Chemistry Research -Neuroscience Research Academy -Biomedical Research -Mathematics Research -Social JusticeHigh SchoolClick herePathways to Stem Cell ScienceHigh SchoolClick hereResearch and Engineering Apprenticeship Program (REAP). Loyola Universityminority historically under-represented minority of thistorically under represented minority historically under-represented minority historically under-represented<		Grades 9-11	<u>Click here</u>
-Neuroscience Research Academy -Biomedical Research -Mathematics Research -Social JusticeHigh SchoolClick herePathways to Stem Cell ScienceHigh SchoolClick hereResearch and Engineering Apprenticeship Program (REAP). Loyola Universityminority historically under-represented in STEM (Alastan Native, Native, Matte, Native, Native, Native, Matte, Native, Native, Native, Native, Matte, Native, Native, Native, Native, Matte, Native, Native, Native, Native, Native, Native, Native, Matte, Native, Nati			
-Biomedical Research -Social JusticeHigh SchoolClick herePathways to Stem Cell ScienceHigh SchoolClick hereResearch and Engineering Apprenticeship Program (REAP). Loyola Universityminority historically under-represented n STEM (Alaskan Native, Native American, Back or African American, Hispanic, Native Havaiain or other Pacific Islander E Engish as 3 second Language for the student is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen program at Univ. of Colorado and New Mexico Tech Von Colorado and New Mexico TechOpen to high school scienceClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school scienceClick hereUniversity of Wisconsin Engineering Summer ProgramMiddle school-high school scienceClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school scienceClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here			
-Mathematics Research -Social JusticeHigh SchoolClick herePathways to Stem Cell ScienceHigh SchoolClick hereResearch and Engineering Apprenticeship Program (REAP). Loyola Universityminority historically under-represented in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Patchic Islander B Engilsh as a Second Language for the student B Student is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen program at Univ. of Colorado and New Mexico Tech Univ. of Colorado and New Mexico TechOpen to high school scienceClick hereTARGET Program (HSAP)Open to high school scienceClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school scienceClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Wisconsin Engineering Summer ProgramGrades 9-12Click hereUniversity of Kasas Summer Engineering Summer ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	-Neuroscience Research Academy		
-Social JusticeHigh SchoolClick herePathways to Stem Cell ScienceHigh SchoolClick hereResearch and Engineering Apprenticeship Program (REAP). Loyola Universityminority historically under-represented in STEM (Maskan Native, Native American, Black or African American, Hispanic, Native Arkina Native, Native Apprenticeship Program (REAP)Click hereApprenticeship Program (REAP)minority historically under-represented in STEM (Maskan Native, Native Hispanic, Native Arkina native, Native American, Black or African American, Hispanic InstanceClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico Tech Nuniv. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and scienceClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kasas Summer Engineering CampGrades 9-12Click hereUniversity of Kasas Summer Engineering CampGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	-Biomedical Research		
Pathways to Stem Cell ScienceHigh SchoolClick hereResearch and Engineering Apprenticeship Program (REAP). Loyola Universityminority historically under-represented in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Pacific IslanderClick hereUniversity of Chicago, Biological inquiry IMMERSIONStudentClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico Tech Program (HSAP)Open to high schoolClick hereTARGET Program - FermilabSophomores and Juniors studentsClick hereThe High School Apprenticeship Program (HSAP)Click hereUniversity of Wisconsin Engineering Summer ProgramMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramMiddle school-high school studentsClick hereUniversity of Kansas Summer Engineering Summer ProgramGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	-Mathematics Research		
Research and Engineering Apprenticeship Program (REAP). Loyola UniversityClick hereResearch and Engineering Summer Apprenticeship Program (REAP)minority historically under-represented in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Pacfic Islander E English as a Second Language for the student 2 Student is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico Tech Program (HSAP)Open to high school juniors who excel in Math and ScienceClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering Summer ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	-Social Justice		
Research and Engineering Apprenticeship Program (REAP). Loyola UniversityClick hereResearch and Engineering Summer Apprenticeship Program (REAP)minority historically under-represented in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Pacific Islander I English as a Second Language for the student instruderClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereThe High School Apprenticeship Program (HSAP)Middle school-high schoolClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering Summer ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	Pathways to Stem Cell Science	High School	Click here
Apprenticeship Program (REAP). Loyola Universityminority historically under-represented n STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Pacific Islander 2 English as a Second Language for the student 2 Student is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high school ScienceClick hereSP-The Summer Science Program at University of Colorado and New Mexico Tech ScienceOpen to high school juniors ScienceClick hereTARGET Program. FermilabSophomores and JuniorsClick hereClick High School Apprenticeship Program (HSAP)Middle school-high school ScienceClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here		0	
Apprenticeship Program (REAP). Loyola Universityminority historically under-represented in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Pacific Islander Bisfulder Bisfulder and Second Language for the student is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at University of Colorado and New Mexico Tech ScienceOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program. FermilabSophomores and JuniorsClick hereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	Research and Engineering		Click here
Loyola Universityminority historically under-represented in STEM (Alaskan Native, Native Apprenticeship Program (REAP)minority historically under-represented in STEM (Alaskan Native, Native American, Hispanic, Native Hawaiian or other Pacific Islander I English as a Second Language for the student I Student is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereThe High School Apprenticeship Program (HSAP)Click hereClick hereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here			<u>onex nere</u>
Research and Engineering Summer Apprenticeship Program (REAP)minority historically under-represented in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Pacific Islander Distudent is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high schoolClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here			
Apprenticeship Program (REAP)in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Havaiian or other Pacific Islander English as a Second Language for the student is first-generation collegeUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Click hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here			
Appi endices hip Frogram (KEAF)American, Black or African American, Hispanic, Native Hawailan or other Pacific Islander Distudent is first-generation collegeUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereWold School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	Research and Engineering Summer		<u>Click here</u>
American, Black or Arrican, Merican, Hispanic, Native Hawailan or other Pacific Islander I English as a Second Language for the student is first-generation collegeUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	Apprenticeship Program (REAP)		
Pacific Islander Plengish as a Second Language for the student Distudent is first-generation collegeClick hereUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here			
Denglish as a Second Language for the student D) Student is first-generation collegeUniversity of Chicago, Biological inquiry IMMERSIONClick hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsAge 15-18Click here		-	
student Distudent is first-generation collegeUniversity of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and scienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here			
University of Chicago, Biological inquiry IMMERSIONGrades 10 & 11Click hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsAge 15-18Click here			
inquiry IMMERSIONMiddle school-high schoolClick hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and scienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Click HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	l	Student is first-generation college	
IMMERSIONMiddle school-high schoolClick hereShedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick hereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsAge 15-18Click here	University of Chicago, Biological	Grades 10 & 11	<u>Click here</u>
Shedd Aquarium Teen programsMiddle school-high schoolClick hereSSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Click HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	inquiry		
SSP-The Summer Science Program at Univ. of Colorado and New Mexico TechOpen to high school juniors who excel in Math and ScienceClick hereTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Click HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	IMMERSION		
Univ. of Colorado and New Mexico Techwho excel in Math and ScienceTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	Shedd Aquarium Teen programs	Middle school-high school	<u>Click here</u>
Univ. of Colorado and New Mexico Techwho excel in Math and ScienceTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	CCD The Common Color of Drogram et	Or en to high och och ingigue	Click hore
ScienceTARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Middle school-high school studentsClick HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	-		CIICK HELE
TARGET Program- FermilabSophomores and JuniorsClick hereThe High School Apprenticeship Program (HSAP)Click HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Summer Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	Univ. of Colorado and New Mexico Tech		
The High School Apprenticeship Program (HSAP)Click HereUCODE Online coding classes for studentsMiddle school-high school studentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here			
Program (HSAP)Middle school-high school studentsUCODE Online coding classes for studentsMiddle school-high school studentsUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsUniversity of Kansas Summer Engineering CampGrades 9-12Western Illinois University Youth ProgramsGrades 9-12World Scholars AcademyAge 15-18	TARGET Program- Fermilab	Sophomores and Juniors	<u>Click here</u>
Program (HSAP)Middle school-high school studentsUCODE Online coding classes for studentsMiddle school-high school studentsUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsUniversity of Kansas Summer Engineering CampGrades 9-12Western Illinois University Youth ProgramsGrades 9-12World Scholars AcademyAge 15-18	The High School Apprenticeshin		Click Here
Online coding classes for studentsstudentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	• • •		
Online coding classes for studentsstudentsClick hereUniversity of Wisconsin Engineering Summer ProgramIncoming Juniors and SeniorsClick hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	UCODE	Middle school-high school	
Summer ProgramGrades 9-12Click hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here		_	
Summer ProgramGrades 9-12Click hereUniversity of Kansas Summer Engineering CampGrades 9-12Click hereWestern Illinois University Youth ProgramsGrades 9-12Click hereWorld Scholars AcademyAge 15-18Click here	University of Wisconsin Engineering	Incoming Juniors and Seniors	<u>Click here</u>
CampGrades 9-12Click hereWestern Illinois UniversitySummerGrades 9-12Click hereYouth ProgramsAge 15-18Click here			
CampGrades 9-12Click hereWestern Illinois UniversitySummerGrades 9-12Click hereYouth ProgramsAge 15-18Click here	University of Kansas Summer Engineering	Grades 9-12	<u>Click here</u>
Youth Programs Age 15-18 Click here			
World Scholars Academy Age 15-18 Click here	-	Grades 9-12	<u>Click here</u>
World Doctors Academy	World Scholars Academy	Age 15-18	<u>Click here</u>
······································	World Doctors Academy		

Volunteer Programs of interest:

Career interest	Program	More Info
Historian/History	Chicago History Museum volunteer	<u>Click here</u>
Healthcare/Medicine	Advocate NorthShore University Health System	<u>Click here</u> <u>Click here</u>
Environmental,history,education, wildlife restoration	Lake County Forest Preserves	Click here
Variousinterests	Volunteermatch	Click here