

United States Air Force SAME Camp





The United States Air Force Academy and Society of American Military Engineers (SAME) offers an Engineering/STEM camp designed for high school students who excel in math, science and technology courses and are interested in pursuing engineering, architecture, or a related field in college or a military service academy. This one week camp is high energy and hands-on for students from across the country and around the world. The camp is led by a professional staff of engineers from both private industry, the Air Force, other uniformed military services, USAFA cadets and college students from across the country.

This will be our 15th year running the camp at USAFA in Colorado Springs, CO. This program features very real engineering activities and challenges. The camp theme is "Build then Design". The idea is to let the students learn by doing and then reinforce the concepts after the practical application with the supporting concepts. Some of the activities during the week-long camp include: place a concrete beam and destructive testing, water purification, build an irrigation system, material testing, shed construction, AFA laboratory tours, problem-solving activities and many more...

These tasks challenge students to use their imagination, as well as their problem solving and teamwork skills.

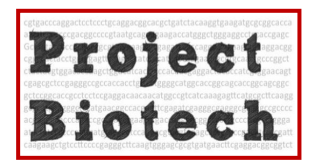
This year's camp runs from 25 June to 1 July 2015, information on the application process and eligibility can be found https://example.com/here.

If you have any questions about the camp, please contract Mr. Scott Prosuch at sprosuch@earthlink.net, 719-337-0346 or Capt Tim Pach at timothy.pach@usafa.edu, 719-333-9209.

If you do not wish to receive future emails from Air Force Academy Admissions, click here to opt-out.

United States Air Force Academy | 2304 Cadet Drive | USAFA | CO | 80840 | US | 1-800-443-9266

Shoreline Community College presents





Biotech Summer Camps for High School Students

June 22-26, 2015

I. Introduction to Biotech:

Recommended for up-coming 9th & 10th graders to provide basic biotech training

- DNA & micropipetting basics
- Hands-on lab experience
- Molecular biology and biotech skills
- Discussions with scientists
- Using computers to view molecules

July 6-10, 2015

II. Biotechnology & Human Health:

For students with biology or biotech lab experience, including 2014 camp & "Introduction to Biotech" alumni

- Advanced lab procedures
- Computer-based DNA analysis
- ► Biotech & human health career exploration
- Biotech use in global & personal health
- ▶ Biotech company/institution tours in Seattle

When and where is camp?

June/July 2015 on the Shoreline Community College campus

9 am until 4 pm - Monday through Friday

Only 24 spots per camp available on a first come, first served basis!

What does it cost? \$425 per student per camp

A limited number of financial need-based scholarships are available.

How does one apply? Online applications available on the Shoreline CC web site.

http://www.shoreline.edu/project-biotech

The camp program has been designed and will be taught by experienced educators from Shoreline Community College's Biotechnology Program and scientists/educators from the Seattle biotechnology and research community. We encourage biotech companies and research institutions to become partners by providing camp scholarships and career role models through employee participation.

Providing high school students with hands-on science activities, face time with scientists, exposure to potential careers, and a glimpse of community college life can have a lasting, positive impression.

For more information contact: Adrienne Houck, Biotech Program Manager

ahouck@shoreline.edu

http://www.shoreline.edu/project-biotech

For sponsorship information, contact Reitha Weeks, Camp Program Coordinator, at rweeks@shoreline.edu

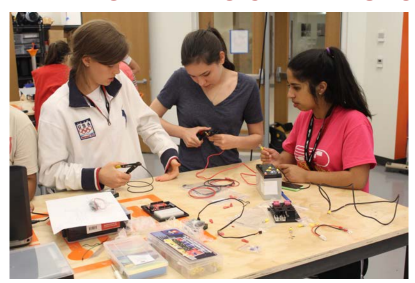


THANK YOU to our sponsors to date:

Dendreon Illumina Emergent Product Development VWR Amgen Biotech Experience
Scientific Discovery for the Classroom



LYLE ENGINEERING CAMP AT SMU



The Lyle School of Engineering at SMU offers summer camp programs for students in Engineering for students entering 7th through 12th grades and CSI camp for students entering the 6th and 7th grades. Camps provide a creative environment for students to learn and apply their knowledge.

ENGINEERING SUMMER CAMP FOR 11th & 12th GRADE STUDENTS

This residential camp is designed to give students who are interested in pursuing higher education and careers in STEM fields an opportunity to live on campus in residence halls; be mentored by representatives from the SMU Lyle faculty, students and staff; and participate in panel and group discussions while working on a real world, hands-on design project in SMU's Deason Innovation Gym.

Cost: \$975 (includes room and all meals)

Application: The camp will be open to all female and male students who will be entering the 11th and 12th grades in Fall 2015. Student participants must have also completed or plan to complete Algebra II in 11th grade, in addition to completing at least one science lab-based course prior to the beginning of camp. Apply here

Session 1: 11th/12th Girls June 15th - June 19th (5 days and 4 nights) Session 2: 11th/12th Boys June 22nd - June 26th (5 days and 4 nights)

ENGINEERING SUMMER CAMP FOR 7th - 10th GRADE STUDENTS

This day program is designed for girls and boys entering 7th through 10th grades in Fall 2015. Students will explore disciplines of engineering offered at the Lyle School of Engineering: electrical, mechanical, civil and environmental engineering through hands-on, interactive projects.

This camp is for students who have an interest in engineering, but not an expertise. By the end of camp, the students will have a solid foundation on which to build upon and encourage them to engage more actively in their math and science classes upon their return to school.

Eligibility: Camp is open to all girls and boys who will be entering the 7th, 8th, 9th, or 10th grades in Fall 2015. *Please note that the same material will be presented at both sessions per grade level.

Cost: \$200 (includes lunch and snacks)

9th & 10th Graders

Session 1: July 6th - 7th (2 day co-ed camp) Session 2: July 9th - 10th (2 day co-ed camp)

Apply here

7th & 8th Graders

Session 1: July 13th - 14th (2 day co-ed camp) Session 2: July 16th - 17th (2 day co-ed camp)

Apply here

SMU CRIME SCENE INVESTIGATION SUMMER CAMP

The SMU CSI Summer Camp is comprised of two week-long sessions (one for girls and one for boys) where kids will have the opportunity to explore the science and technology behind identification and crime solving. Guest speakers include an FBI Agent, local Police, Dallas Explorers, K-9 Unit, SWAT Team, NamUS, Texas Rangers, and a Psychophysiologist. Campers participate in Face, Speech Iris Recognition, Fingerprint Dusting and Sensor labs, Paper Chromatography, Bone Identification, DNA Extraction and Electrophoresis, a GPS Activity and the Psychology of Deception.

Eligibility: Camp is open to all girls and boys who will be entering the 6th and 7th grades in Fall 2015. *Please note that the same material, as in the past, will be presented during all weeks.

Cost: \$225 (includes lunch and snacks)

6th & 7th Grade Girls

Week 1: (3 day camp) June 15th - 17th Week 2: (3 day camp) July 13th - 15th

6th & 7th Grade Boys

Week 1: (3 day camp) June 22nd - 24th Week 2: (3 day camp) July 20th - 22nd

Apply here

Questions? Email us or call us at 214-768-2070.



March 4th, 2015

Dear Camp Prov Volunteer Applicant,

We would like to extend an invitation for you to apply to this year's Camp Prov; a day camp helping children with special needs and their siblings. To manage the high volume of volunteers that apply for this program, we will accommodate volunteers on a first come, first serve basis.

If you are interested in applying as a new volunteer, <u>visit our website starting on March 6th</u>, <u>2015 and fill</u> <u>out the Camp Prove Volunteer interest form</u> to get on our application waiting list. You can access the website by clicking on the following link: <u>providence.org/VolunteerEverett</u> select the Camp Prov tab on the left hand side and complete the interest form.

All volunteers must be at least 14 years of older by August 31st, 2015. You will need to provide your full name, email address (email is mandatory as applications this year will be sent by email), phone number and identify that you are a returning volunteer. We will send an electronic application to your email address no later than March 31st, 2015. Camp Prov is for 5-weeks from July 6th – August 7th, 2015. Each week will offer an AM, PM and an all-day session.

Camp Prov Sessions (weeks may vary):

AM Session – Volunteers arrive at 8:45 am, dismissed at 12:15 pm PM Session – Volunteers arrive at 12:45 pm, dismissed at 4:15 pm All Day Session- Volunteers arrive at 8:45 am, dismissed at 4:15 pm

Week 1: July 6th – 10th
Week 2: July 13th – 17th
Week 3: July 20th – 24th
Week 3: July 20th – 24th
Week 3: July 20th – 24th

Keep in mind that volunteer space is limited and fills up quickly. To be eligible, submit your interest form for the application. If you have any questions, please contact Volunteer Services at 425-261-4580.

Sincerely, Sincerely,

Casey Headley

Casey Headley Supervisor, Volunteer Services Christie Tipton

Christie Tipton Manager, Children's Center

Frequently Asked Questions (FAQ): Camp Prov

When can I call to sign up for Camp Prov?

Both new and returning volunteers should visit our webpage and fill out the Camp Prov Summer application request form by visiting our website at providence.org/Volunteer/Everett_in early March to get on the application waitlist. Informational letters and applications will be emailed to everyone on the list by April 1st.

How old do I need to be to volunteer at Camp Prov?

All volunteers must be at least 14 years or older by the August 31st.

What are the health requirements for Camp Prov 2014 volunteers?

All <u>returning</u> volunteers for Camp Prov summer <u>are NOT</u> required to have a TB test for Camp Prov summer but must complete the TB Screening Form and turn into Employee Health. <u>All new volunteers must complete a 2-step TB test</u> administered from Providence Employee Health Department at the Colby Campus in order to meet the compliance requirements.

Will I need to attend an orientation?

All new volunteers for Camp Prov and their parent or guardian will need to attend a <u>mandatory</u> new volunteer orientation. Orientation dates will be announced once applications have been submitted.

How do I apply for a paid lead position for Camp Prov?

All Camp Prov Unit Leader employee positions will be posted in May, 2014 on the Providence Health & Services Career Site at www.providenceiscalling.jobs Please direct any employment related questions to our Human Resources department at 425-258-7800.

Am I able to carpool with a sibling or friend?

You and a sibling or friend can both request to volunteer during the same Camp Prov sessions. However, weeks are assigned on a first-come, first-served basis. Keep in mind that you must complete <u>all the requirements</u> before you will be assigned a schedule for Camp. The volunteer schedule does fill up quickly and we do our best to accommodate all requests.

Can I volunteer for more than one week?

You will be allowed to request up to 2 weeks of Camp; however final assignments will be determined by the number of applications received during the open enrollment process.

Do I have be able to volunteer the entire week I am assigned for Camp Prov?

Yes, you must be available to volunteer for the entire week (Monday – Friday). You will be assigned based on your selected preference either full days, AM session, or PM Session.

Can I change my availability after I submit my application or once I receive my schedule?

We do understand that summer time can be a very busy time of year and schedules often get very full. However, Camp Prov is a commitment and due to the needs of the campers it is very important that once you submit your 1st and 2nd preference weeks that you're able to commit to the week you are assigned. Staff and campers at Camp Prov count on every volunteer being there for their assigned week in order for camp to run effectively.



We are Open for Business!



Registration is now open for Washington Business Week summer 2015 programs.

In just seven days, Washington Business Week places students in a dynamic simulation where they compete as industry professionals, sharpen their communication skills, launch a company, and solve

When & Where
Western Washington
University

June 21- 27, 2015

Gonzaga University
July 12 - 18, 2015

My name is Makenzi Koyen with Experience America and I am writing to present our

premier STEM summer program to students from around the world. Last year students from

nine countries attended the Game Experience, learning how games are made from concept

to design and development.

This 3 week summer program is hosted at the University of Washington in Seattle. Students

will live in the university dorms and attend class on campus instructed by professional game

developers from Seattle's thriving Video Game industry. Students will also visit some of the

world's leading game studios creating an immersive experience where students get an

insiders look at game development while forging relationships with like minded students

from around the world.

Experience America prides ourselves on providing the next level in summer programs

combining unique education, great service and fun with technology to create a seamless

and elevated experience for students. I'm also excited to mention that we will be offering

several scholarships this year.

You can get more detailed information about the Game Experience 2015 on our website or

with our <u>detailed program brochure</u>. You can also see reviews from last year's students on

our Google+ page. We are offering multiple scholarships to Game Experience this summer!

Thank you,

Makenzi Koyen

Experience America | Marketing Manager

T: 206.330.7020 | makenzi@expamerica.net

1200 Westlake Ave N. Suite #1006, Seattle, WA 98109

http://www.expamerica.net

real-world challenges.

What Participants can Expect: Each student "Company" will race against the clock to develop a world-changing idea and pitch it to potential investors at the end-of-week Trade Show. Guided by a mentor from the professional sector, students learn to work as a team, explore careers, test run university life, earn college credit, and maybe even win a scholarship.

Educators – WBW has partnered with our corporate sponsors to create a curriculum based on the most desired employee competencies for the 21st century workplace. Students will develop their skills in:

- Teamwork and collaboration
- Critical thinking and problem solving
- Leadership
- Communication and more!

Share this information with your CTE faculty and students. Also, I am offering to bring Business Week to your classrooms! Our highly interactive and engaging classroom program will get your students excited about their post-secondary future. If you are interested in this opportunity please have your teachers contact me as soon as possible as my calendar is filling up quickly.

Please use me as a resource for any questions you may have.

Central Washington University July 26 - August 1, 2015

Pacific Lutheran University August 9 - 15, 2015

Career Tracks

Business Week
Advanced Business Week
Manufacturing Week
Healthcare Week
Energy Week
Agri-Business Week
International (Poland)

Space is limited!

SCHOLARSHIPS AND FINANCIAL AID AVAILABLE!

Stay Connected









Best Regards,

Kevin Roche | Recruitment Manager

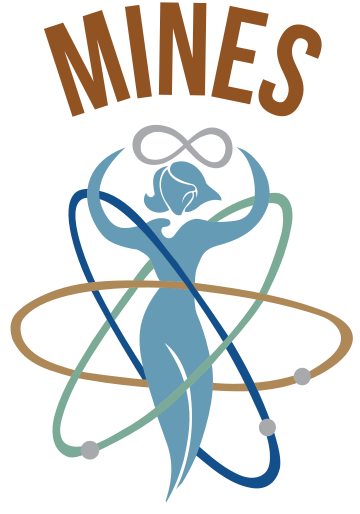
Washington Business Week

33305 1st Way S, Ste B-212 | Federal Way, WA 98003

mobile: 253-302-9268 Office: 253-815-6900

www.wbw.org kevin@wbw.org

Real World Experience. Life-Changing Results. ®



Making Innovations in Engineering and Science Summer Camp for Young Women

June 21st - 26th, 2015 Butte, Montana

Application Packet



Program Overview

MINES – Summer Camp for Young Women is a week long summer camp that exposes young women to some of the most exciting careers of the future! Through hands-on experiments, field trips, and lab-based activities, students get to experience what it's like to work in the Science, Technology, Engineering, and Math (STEM) fields. Each day will focus on a different area of STEM and will take students to various parts of Montana's vast outdoor classroom including caverns, streams, mountains, and geysers! Throughout the camp, students will work alongside professors and professionals and will get to meet and connect with some of the amazing women who work in STEM to make a difference in the world today.

We welcome applications from all young women who will be entering their sophomore or junior year of high school and who have an interest in STEM. We especially encourage young women from minority populations to apply (must be a U.S. citizen).

Space is limited to 30 students and the application process is competitive. All application materials must be submitted by April 10th, 2015 for consideration. Notification of your admission status will be sent by April 24th, 2015 via email and postal mail.

Application Requirements

Application Deadline: April 10th, 2015

- Application
- · Parent/Guardian Release
- Parent/Guardian Recommendation Letter
- Scholarship Application (if applicable)
 - including most recent W-2(s)
- Teacher Recommendation Form and Letter
- Official High School Transcript
- PSAT, PLAN, SAT, or ACT scores (if applicable)
- Application Statements Each response must be in English and should not exceed 500 words.
 - 1. Briefly list your three most significant interests and activities, which may include employment or volunteer work experience. Note the time you devote to each activity, during which grades you participated, and your main responsibilities. Describe why one of these interests or activities is so important to you, your reasons for becoming involved in it, and your related accomplishments.
 - 2. Submit a personal statement, which will help us get to know you better. What distinguishes you from your classmates and peers? What are your goals for the future? What about the Science, Technology, Engineering, and Math fields excites you the most?
 - 3. Explain why you think you would be a good candidate for the MINES Summer Camp for Young Women. What do you expect to gain from this experience and what would you like to accomplish during the program? Do you think MINES Summer Camp for Young Women will contribute to your career plans? Why or why not?

Program Costs

MINES – Summer Camp for Young Women is a 6 day/5 night program located on the Montana Tech Campus in Butte, Montana. Charges for the program include the application fee, tuition, and residential services. **Travel expenses to and from the camp are not included and are the family's responsibility.**

Application Fee \$45

Tuition: \$637

The tuition fee covers the following program components:

- · participation in learning activities, academic workshops, field trips, and social activities
- field trip transportation costs
- · entrance and day usage fees
- supplies and equipment
- · chaperones and support staff

Residential Services:

\$528

The residential services fee covers the following program components:

- · accommodation in a Montana Tech residence hall supervised by a residential advisor
- meal services
- access to student life and safety services

BP Sponsorship:

- \$682

Thanks to a generous donation from BP America, this year's application fee and tuition costs will be waived for all students. BP is committed to the communities where they live, work, and do business and they actively volunteer their time and talents to support community organizations and schools across the United States.

Total 2015 Program Costs:

\$528

Upon acceptance, a \$200 commitment fee will be required to guarantee your spot in the program. Commitment fees are due to Montana Tech by May 8th, 2015. If we do not receive notification of your commitment by the fee deadline, or you decide not to attend, we will cancel your application and offer your spot to another deserving student.

A limited number of scholarships are available to help cover the residential services portion of the program. Scholarships will be awarded based on financial need and the availability of funds. To apply, complete the scholarship application attached to this packet and submit it along with a copy of your family's most recent W-2(s).

Send Completed Application and Materials to:

Montana Tech MINES Summer Camp c/o Stephanie Crowe 1300 West Park Street Butte, MT 59701 SCrowe@mtech.edu



Admission Application

Applicant Legal Name		
Last	First	Middle
Mailing AddressStreet		
City	State	Postal Code
Telephone ()	Email	
Birthdate (mm/dd/yyyy)		☐ Male ☐ Female *Female applicants only*
Birthplace	Country of Citize	nship
If not a U.S. citizen, are you a permanent resident a	lien of the United States?]Yes □No
OPTIONAL INFORMATION		
Are you American Indian or Alaska Native?	s □No	
If yes, what is your tribal affiliation?		
In addition, please select one of more of the following Asian Black or African American Hispanic/Latino Native Hawaiian or Other Pacific Islander White Other	ng racial categories to descrit	pe yourself:
Legacy Information		
Will you be the first in your family to attend college?	☐ Yes ☐ No	
Did/do your grandparents/parents/siblings attend Mo	ontana Tech? ☐ Yes ☐	No
Name	First	Middle
Relation	Graduation Year	
Degree Program		

Education Information

I am currently a high school	☐ Freshman	☐ Sophomore	Graduation Year
High School Name			
Mailing Address			
City		State	Postal Code
Guidance Counselor			
	Last	First	
Telephone ()			
	*We may contact your guidan	ce counselor to verify your acad	emic information.
Please list any Honors, Adv have completed.	anced Placement, Intern	ational Baccalaureate,	Jump Start, or College Courses you
Course		Year Taken	Grade
from the 9th grade forward,	whether related to acade ctions could include, but a	emic misconduct or be	ucational institution you have attended havioral misconduct that resulted in a ation, suspension, removal, dismissal,
If you answered "yes" to to incident, explains the circular to			gives the approximate date of each from the experience.
CERTIFICATION AND SIGN	NATURE		
any supplements, and any o	other supporting materials nto the MINES – Summer	sis my own work, fac	ne application, application statements, ctually true, and honestly presented. I en is competitive and that any omitted
Applicant Signature			Date



Parent/Guardian Release

Guardian #1			
	Last	First	Relationship
Mailing Address			
	Street		
	City	State	Postal Code
Primary Phone ()	Business Phone ()	
Email			
Guardian #2			
Guardian #2	Last	First	Relationship
Mailing Address _	Street		
-	City	State	Postal Code
Primary Phone ()	Business Phone ()	
Email			
		rance?	e will not be able to participate in
CERTIFICATION A	AND SIGNATURE		
considered for the the costs associate that admission into information will for	MINES – Summer ed with the progran o the MINES – Sur feit my daughter's a	t named above, hereby give permission for my dau r Camp for Young Women. I have reviewed the ap n and certify that the information provided is true an mmer Camp for Young Women is competitive and application. Should the need arise, I hereby authorizerify the information provided.	oplication and understand accurate. I understand that any omitted or false
Parent/Guardian #1 Signa	ature		Date
Parent/Guardian #2 Signa	ature		Date



Scholarship Application

Applicant Legal Name				
	Last	Firs	st	Middle
Parent/Guardian Nam	e			
	Last	Fire	st	Relationship
Mailing Address				
	Street			
	City	Sta	ate	Postal Code
Telephone ()		Email		
Total Household Size		Household	d Annual Gross Income	
Number of Dependent (Under the age of 18)	ts			
Your daughter may qu	ualify for a scholarship if you	r income falls wi	thin the limits below.	
Total Family Size	Annual Income Under	Award	Annual Income Under	Award
2	\$21,000	\$395	\$29,000	\$260
3	\$26,000	\$395	\$37,000	\$260
4	\$31,000	\$395	\$44,000	\$260
5	\$36,000	\$395	\$51,000	\$260
6+	\$41,000	\$395	\$59,000	\$260
situation would prever this application does	nt my daughter from attendir	ng MINES – Sum o and that award	ave a true financial hardship nmer Camp for Young Wome ds will be made based on a	en. I understand that
Parent/Guardian Signature			Date	

Send this completed application and a copy of your most recent W-2 form(s) to:

Montana Tech MINES Summer Camp c/o Stephanie Crowe 1300 West Park Street Butte, MT 59701 SCrowe@mtech.edu



Teacher/Counselor Recommendation

MINES – Summer Camp for Young Women is a week long summer camp that exposes young women to some of the most exciting careers of the future! Through hands-on experiments, field trips, and lab-based activities, students get to experience what it's like to work in the Science, Technology, Engineering, and Math (STEM) fields. Throughout the camp, students will work alongside professors and professionals and will get to meet and connect with some of the amazing women who work in STEM to make a difference in the world today.

To complete your recommendation, please submit this form along with a formal recommendation letter describing why you feel this applicant would benefit from MINES - Summer Camp for Young Women.

Name							
	Last			First			Relationship to Applicant
School Address							
	Street						
	City				State		Postal Code
Telephone ()			Ema	il		
Applicant Informa	ition						
7 10 10 10 10 10 10 10 10 10 10 10 10 10	Last					First	
	City				State		
In comparison to	other students, wi	th 1 bei	ng the lo	west an	d 5 being	g the highes	t, please evaluate the applicant:
Academic Achiev	rement in STEM	1	2	3	4	5	
Academic Potent	ial in STEM	1	2	3	4	5	
Maturity		1	2	3	4	5	
Motivation		1	2	3	4	5	
Interpersonal Ski	lls	1	2	3	4	5	
Teacher/Counselor Sign	aturo						Date

Send this completed form and your official recommendation letter to:

Montana Tech MINES Summer Camp c/o Stephanie Crowe 1300 West Park Street Butte, MT 59701 SCrowe@mtech.edu

Application Deadline: April 10th, 2015

What a Blast!

The 2015 Montana Tech Mining Camp

"Recruiting Future Mining Engineers"



June 21 – 26, 2015
Butte, Montana

Application Packet

Program Overview

What a Blast! The 2015 Montana Tech Mining Camp will take place on Montana Tech's campus from June 21 - 26, 2015. The camp will teach participants the benefit of the mining industry, environmental stewardship, and sustainability. Students will work alongside professors and mining industry professionals and will perform lab activities, go on field trips, and work on hands-on activities at Montana Tech's Orphan Boy Mine Underground Mine Education Center (UMEC). Students will experience what it's like to work in the Mining Engineering field. Planned activities include local mine tours, mining engineering labs, Fairmont Hot Springs, and hands-on exercises such as blasting and underground work at the Orphan Boy Mine. Participants will have access to mine equipment simulators to get a feel for operating large machines in a safe environment.

The camp is limited to 15 high schools students entering their junior or senior year in the fall of 2015. Applications for the camp must be submitted by April 10, 2015. Students will be informed of their admission by April 24, 2015. Total cost for the camp is \$1,600. Thanks to the generous support of mining industry partners, scholarships are available for attendees, based on need. Fees include lodging, meals, travel to and from field trips, and other facility fees. Camp participants will arrive on campus on Sunday, June 21st by 5:00 PM and depart on Friday, June 26th after 4:00 PM.

Application Requirements

Application – Fully completed and submitted by the April 10th deadline

Teacher Recommendation

Parent/Guardian Recommendation

Essay - Must be written in English and not exceed 250 words.

Discuss why you think you would be a good candidate for **What a Blast!** The 2015 Montana Tech Mining Camp, what do you expect to gain from this experience, and do you think the camp will contribute to your career plans.

Application Fee - \$250, paid by check made out to Montana Tech

Mail completed application to:

What a Blast! The 2015 Montana Tech Mining Camp

Attn: Paul Conrad Montana Tech 1300 West Park Street Butte, MT 59701

Program Costs

What a Blast! The 2015 Montana Tech Mining Camp is a 5 day/5 night program located on the Montana Tech Campus. Total cost for the camp is \$1,600. It includes lodging, all meals, travel to and from field trips, and other facility and residential service fees associated with staying in the dorms at Montana Tech. Travel expenses to and from the camp are not included and are the student's responsibility.

Thanks to the generous support of mining industry partners, scholarships are available for attendees, based on need.

A \$250 application fee will be required to guarantee your spot in the program. The fee must be submitted with your application, paid by check, made payable to Montana Tech. If you are accepted for **What a Blast!** The 2015 Montana Tech Mining Camp, the application fee will be applied to the cost of the camp and the remaining cost will be due, payable by check to Montana Tech by June 12, 2015. If you decide not to attend, your application will be canceled and your application fee will be refunded.

A limited number of scholarships are available to help cover a portion of the cost of the camp. Scholarships will be awarded based on financial need and the availability of funds. Scholarship applications are available at http://www.mtech.edu/academics/mines/mining/summer-camp.

Personal Information

Applicant Legal	Name:								
Last		Fi	rst			Middle			
Mailing Address	s:								
Street									
City		Si	tate			Postal Cod	de		
Telephone: (Ema	il				
Birthdate: (mm.	/dd/yyyy)	• • • • • • • • • • • • • • • • • • •			_ Gende	er: Male	Female		
Birthplace:				·····	_ Countr	ry of Citizensh	iip:		
If not a U.S. cit	izen, are yc	ou a per	manent	resident a	alien of t	the United Sta	ates? Yes	No	-
Shirt Size:	Male:	S	M	L	_ XL	Other	**********		
	Female:	s	M	L	_ XL	Other			

Education Information

I will be a high school	Junior Senior	_ in the coming 2015 –	2016 school year
Graduation Year:			
High School Name:			
Mailing Address:			
	Street		
City		State	Postal Code
Guidance Counselor*			
	Last Name	First	
Telephone ()	Emai		
*We may contact your guidance	counselor to verify your academi	o information.	
Disciplinary Hi	story		
attended from the 9th that resulted in a dis	grade forward, whether	related to academic mi actions could include,	ny educational institution you have sconduct or behavioral misconduct but are not limited to: probation,
Yes No	·		
			hat gives the approximate date of arned from the experience.
Certification ar	nd Signature		
statements, any supp honestly presented. I	lements, and any other understand that any o	supporting materials -	ncluding the application, application is my own work, factually true, and ion in my application will forfeit my camp.
Signature		Printed Name	Date

Parent/Guardian Information

Guardian #1			
	Last Name	First	Relationship
Mailing Address			
	Street		
•	City	State	Postal Code
Primary Phone ()	Business Phone ()	
Email	.		
Guardian #2			
	Last Name	First	Relationship
Mailing Address			- Landau a companyon
	Street		
	City	State	Postal Code
Primary Phone (Business Phone ()	
Email			
Does your child hav	e health insurance?	? Yes No**	
Attach insurance inf	formation		
** If your child does not have participate in What a Blas		nnot arrange for coverage prior to camp, temporary or c ch Mining Camp.	therwise, they will not be able to
Certification	and Signatu	re	
I, the parent/guardiar	າ of the applicant na	amed above, hereby give permission for r	ny child to apply for and
be considered for	What a Bla.	st. The 2015 Montana Tech Mining	Camp. I have reviewed
provided is true and forfeit my child's add	accurate. I unders mission to the cam	ets associated with the program and certand that any omitted or false information p. Should the need arise, I hereby authore information provided.	n in this application wil
Parent/Guardian #1 Signatu	ire	Printed Name	Date
Parent/Guardian #2 Signatu	ıre	Printed Name	Date

What a Blast! The 2015 Montana Tech Mining Camp

Scholarship Application

Applicant Legal Name			
Applicant Legal Name _		First	Middle
Parent/Guardian Name			
	Last Name	First	Relationship
Mailing Address			
-	Street		
	City	State	Postal Code
Telephone ()		-	
Email	······································		
Attach a narrative expl Blast! The 2015 Monta	= "		
I, the parent/guardian financial hardship and attending <i>What a Bl</i> this application does n based on availability o accurate.	that my current 'ast.' The 2015 Mo ot guarantee a so	situation would preve ontana Tech Mining Camp cholarship and that awa	ent my child from b. I understand that ards will be made
Parent/Guardian	Signature	Printed Name	Date

What a Blast! The 2015 Montana Tech Mining Camp

Teacher/Counselor Recommendation

What a Blast! The 2015 Montana Tech Mining Camp will take place on Montana Tech's campus from June 21 - 26, 2015. The camp will teach participants the benefit of the mining industry, environmental stewardship, and sustainability. Students will work alongside professors and mining industry professionals and will perform lab activities, go on field trips, and work on hands-on activities at Montana Tech's Orphan Boy Mine Underground Mine Education Center (UMEC). Students will experience what it's like to work in the Mining Engineering field. The camp is limited to 15 high schools students entering their junior or senior year in the fall of 2015. Applications for the camp must be submitted by April 10, 2015. Students will be informed of their admission by April 24, 2015. Please offer your recommendation of the applicant for What a Blast! The 2015 Montana Tech Mining Camp.

Name			
Last Name		First	Relationship to Applicant
School Address			
	eet		
Cit	у	State	Postal Code
Telephone ()		water and the same	
Email			
Applicant Information			
	Last Name	First	
_	City	State	Postal Code
On a separate page,	please describe \	why you feel this appli	cant would benefit from
What a Blast! T	he 2015 Montana T	ech Mining Camp.	
Signature		Printed Name	Date

Please return recommendation via email or posted mail by April 1, 2015 to:

What a Blast! The 2015 Montana Tech Mining Camp

Attn: Paul Conrad Montana Tech 1300 West Park Street Butte, MT 59701

What a Blast! The 2015 Montana Tech Mining Camp

Schedule

Sunday (June 21, 2015)

Arrive

World Museum of Mining Tour/Cookout Dinner

Monday (June 22, 2015)

Gem Mountain Sapphire Mine Historic Philipsburg, MT Fairmont Hot Springs

Tuesday (June 23, 2015)

Imerys Yellowstone Talc Mine

Wednesday (June 24, 2015)

Stillwater East Boulder Mine

Thursday (June 25, 2015)

Orphan Boy Mine Underground Mine Education Center Jackleg Drilling Mucking Blasting

Friday (June 26, 2015)

Mining Engineering
Equipment Simulators
Rock Mechanics Lab
Ventilation Lab

Mineral Museum Tour Depart



Summer Programs for High School Students at Brown University

Now Accepting Applications for Pre-College Programs

This summer, talented students will choose **Brown University Pre-College Programs** to prepare for college success. It's a chance for students to challenge themselves with Ivy League academics and meet exceptional students from around the world.

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Visit our website to learn more. Courses fill quickly!

Summer Learning Starts Here.

www.brown.edu/summer >>

Brown University Pre-College Programs 200 Dyer Street



Duke University Summer Session



Music appreciation in Duke Gardens on a summer's evening.

2015 Summer College for High School Students

July 5 (arrival) to July 31 (departure)

Get ahead this summer and earn college credit with academically-motivated students from around the world in **Duke University's Summer College for High School Students**. If you are a current 10th or 11th grade student, you are eligible to apply as early as December 2, 2014. This program, a four-week, credit-bearing program offered by Duke University, attracts students who represent the next generation of leaders from around the world. Immerse yourself in an international college experience by enrolling in this elite program designed to provide the academic and residential environment conducive to collegiate success.

Why choose Duke for your summer college experience?

- Earn college credit while studying in classes with Duke undergraduate students and international peers.
- Enjoy an unparalleled residential program and make friends from around the world.
- Choose from five evening film series to complete your academic experience and residential experience.
- Experience authentic college residential life by living in an undergraduate residence hall on Duke University's world-renowned campus.

For more information please contact Teresa Cerrato-Amador at <u>teresa.cerrato.amador@duke.edu</u> or email Dr. Nicki Charles at <u>nicki.charles@duke.edu</u>.

We are now accepting applications for Summer 2015 electronically or in paper.



Documents and Forms:

- <u>Summer College Application</u> (paper .doc file)
- Electronic Application Instructions (.pdf)
- Summer College Timeline (.pdf)
- Summer College Checklist (.pdf)
- Student Guide for Success (.pdf)
- Teacher Recommendation Form (.doc)

Email:

- <u>summercollege@duke.edu</u>
- nicki.charles@duke.edu
- teresa.cerrato.amador@duke.edu

Duke University Summer Session, <u>Bishop's House-East Campus</u>, Box 90700, Durham, NC 27708-0700 | <u>summer@duke.edu</u> | Phone: (919) 684-2621 | Fax: (919) 681-8235

http://summersession.duke.edu/high-school-students/summer-college-for-high-school-students



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Experience the wonders of amazing deep space essential life support systems while participating in daily interactive sessions, in addition to team building on the MARS YARD – Space Center Houston's new, true to life Mars Landscape. Learn firsthand from MARS specialists, NASA engineers, scientists and teachers and astronauts on the

FREE ONLINE CLASSES

Find out more at mars.spacecenter.org

to support NASA's goal for a

HABITAT ON MARS by 2030.

Cost information

- Price with hotel \$1250.00 Individual students
- \$995.00 for groups of 20 or more students (Cost includes a \$300 nonrefundable deposit)
- Price without hotel \$600 Students and Chaperones.(Includes a \$300 nonrefundable deposit).

International Space Station (ISS).

 Price for chaperone with hotel - \$750 (Includes a \$300 non-refundable deposit).



EVENTS



CARNIVAL NIGHT



COSPLAY NIGHT



ELECTRIC CIRCUS CONCERT



TEXAS BARBEQUE



Space Center Houston | 1601 NASA Parkway | Houston, TX 77058

SUMMER@USC

We are LIVE!

We are excited to announce the 2015 **USC Summer Programs Website** and online application is LIVE! Choose from twenty-two 4-week credit programs, five 2-week non-credit programs, and a new 4-week non-credit program for international students. **Learn More**

USC Summer Programs extends a tradition of excellence to outstanding high school students through unique 4 and 2 week summer courses. Accepted students to the USC Summer Programs will balance academic and campus life as they prepare for college in the nation's entertainment center - Los Angeles, California.



Welcome to the University of Southern California Summer Programs





Start your application today!

STAY CONNECTED









Please share this with any guidance counselors, teachers, parents and community members who know students who might be interested in this very special opportunity!

Are you currently a high school sophomore or junior (who will be 16 years of age by July 20, 2015) interested in learning what the nursing field is all about? Do you want to know how to get into nursing school? Apply to participate in the University of Washington School of Nursing's Nurse Camp 2015!

This FREE week-long **day camp** is geared toward increasing access and opportunities in nursing to minority and low-income high school sophomores and juniors who are at least 16 years of age by the first day of camp.

Dates

Nurse Camp 2015 will take place from July 20 - July 24, 2015.

Please be aware this is a DAY camp; transportation and overnight accommodations are NOT provided. If you live outside the Seattle area, overnight accommodations, transportation to and from the UW Seattle campus, and meals outside of Nurse Camp are your responsibility.

You must be 16 years of age by the first day of Nurse Camp (July 20) in order to participate. There are no exceptions to this.

In camp, you will have the opportunity to:

Shadow nurses at UWMC in various hospital units

- Get your CPR certification!
- Learn how to prepare for college and how to prepare to get into nursing school
- Have a chance to learn in the School of Nursing Learning Lab!
- Connect with nurses, students and faculty at UW, your future mentors
- Meet new friends!
- Get cool free stuff!



How to Participate in Nurse Camp

The application period for 2015 Nurse Camp is now OPEN. Applications will be accepted through 5pm April 15, 2015.

• Apply to 2015 Nurse Camp

Students will be selected based on how well they match themselves and their interests to the field of nursing. Space is limited to the 24 most qualified applicants who also meet our eligibility requirements.

A few quotes from our previous UW Nurse Campers:

"The camp had such a huge impact on my outlook on nursing and has really helped me establish my long term goals of becoming a nurse."

"UW Nurse Camp is the best summer program that I have ever joined in my life. If I had a chance to join again, I would do it. I have volunteered at Harborview for years but did not consume as much information as I got from being at the UW Nurse Camp."

"UW Nurse Camp is one of the greatest experiences to explore the profession of nursing because you get to learn through meeting nursing professionals and by having hands-on opportunities to experience what a nurse does!"

"UW Nurse Camp was the most productive and fun thing I did all summer. It was truly amazing - my entire college essay was centered around UW Nurse Camp."

"For someone who was interested in nursing, UW Nurse Camp is essential to start your prenursing career. UW Nurse Camp gave myself and others confidence in allowing us to shadow, one on one, professional nurses instead of simply volunteering."



USC/Chevron Frontiers of Energy Resources Summer Camp 2015





What: USC / Chevron Frontiers of Energy Resources Summer Camp

Where: University of Southern California, Los Angeles, CA

When: July 5– 10, 2015 (Sunday – Friday)

Who: Frontiers of Energy Resources is seeking enthusiastic and

academically outstanding high school juniors who are interested in a future in the energy industry. Passionate High School Science

and Math Teachers are also encouraged to apply.

The Frontiers of Energy Resources Summer Camp offers a preparatory, interactive training program focusing on various energy resources including fossil fuels, solar, biofuels, nuclear energy, and information technologies for energy efficient operations. This unique program is designed to introduce exceptional high school juniors and as many as 5 high school science or math teachers to the opportunities and career possibilities available in the global energy resources industry.

How to Apply: All interested individuals are encouraged to apply online at: http://cisoft.usc.edu/uscchevron-summercamp/.

Students must submit a sealed teacher recommendation, upload an unofficial transcript, and compose a statement of purpose with their application. Teachers are required to compose a statement of purpose with their application. The deadline to submit applications is Friday, April 10, 2015.



Get more information and application details online at: http://cisoft.usc.edu/uscchevron-summercamp/