PIERCE COLLEGE INTERNATIONAL STUDENT APPLICATION &



www.pierce.ctc.edu/international

Send your application by:

EMAIL: international@pierce.ctc.edu

TO APPLY FOR STEM SUMMER CAMP PLEASE SUBMIT THE FOLLOWING:

- 1. International Student Application
- 2. Non-refundable deposit of 500.00 USD make payment on page 2 of this application
- 3. Complete 2 essay questions Appdx B
- 4. Academic records:
 - Most recent high school transcript in English with official TOEFL or TOEIC scores
 - Letter of evaluation with signature of highschool chancellor/principle -Appdx A

*All application materials must be recieved electronically

Date Recieved

FOR PIERCE COLLEGE USE ONLY

Application received by

	Deposit Ove	r 16	Proof of Insurance					
5. Photo copy of the identification page of your passport			Student Number					
STUDENT INFORMATION (please print or type)								
Surname or Family Name (as it appears on passport)		First or Given Name(s)						
Date of Birth** (month/day/year) Gender Female Male	Female		Country of Citizenship		Marital Status Single Married			
**Applicants must be at least 16 years old by program start date. If under age 18, you must submit a Liability Release; see http://www.pierce.ctc.edu/international/ref/files/liability.pdf								
When do you plan to start at Pierce College?2016 year July 16th-July 30th								
Permanent Address in Home Country (required)								
Phone (include country code and area code) Fax			Email					
US Address (if any)		City	City		Zip/Postal Code			
Phone (include area code)	Fax		Email					
HOW DID YOU LEARN ABOUT PIERCE COLLEGE?								
Agency/School Advertisement _								
Leave Blank- For Official Use Only								
		·						

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Signature

	Extra Costs					
Student name (please print)	*Housing and 3 meals per day will be an additional \$300 due upon arrival at Pierce College.					
VISA INFORMATION	*Would you like to pay the \$600 transcript fee to earn 2 Yes I want credits credits during your summer program? No, I don't want credits					
Are you in the US now?						
Are you attending another US school? Yes No	ESSAY QUESTIONS					
If yes, what school?	Please complete both questions in one page. Each question response should be 100-300 words. Send in your essay responses with your application. See Appendix B. 1. What is your motivation to apply to this program, and what are the most important things you want to get/learn from this program?					
Non-refundable Deposit \$500.00USD						
Payment method:	Describe which STEM (science, technology, engineering, mathematics) suubject you find most interesting in school. What are you looking ofrward to studying in college and how will you use your STEM field knowledge in your future career?					
Charge my:VisaMasterCard						
Credit card number Expiration date	Please sign your name on the line below to certify that all essay questions submitted were completed by you. Plagiarism will disqualify you from					
Name on card (please print)	applying to the program.					
3-digit security code above signature line on back of card						
HEALTH INSURANCE / EMERGENCY CONTACT INFORM	ATION					
Students must bring proof, in English, of adequate coverage: minimum	n US\$100,000 per illness or injury					
Name of Emergency Contact (in USA or your home country)	Relationship to Applicant Phone (include country code and area code)					
Emergency Contact's Address	Fax					
	Email					
VISA INFORMATION						
I will be traveling on a Visitor Visa or Visa	☐ I will be traveling on a B1 or B2 Visa					
	☐ I would like to purchase Pierce College					
I will be traveling on a Visitor Visa or Visa Waiver (MUST provide your own insurance).	I would like to purchase Pierce College Insurance.					
I will be traveling on a Visitor Visa or Visa	I would like to purchase Pierce College Insurance.					
I will be traveling on a Visitor Visa or Visa Waiver (MUST provide your own insurance).	I would like to purchase Pierce College Insurance.					
I will be traveling on a Visitor Visa or Visa Waiver (MUST provide your own insurance).	I would like to purchase Pierce College Insurance.					
☐ I will be traveling on a Visitor Visa or Visa Waiver (MUST provide your own insurance). *All participants must provide p	I would like to purchase Pierce College Insurance.					

Date

Appendix A

Letter of Evaluation

*This letter of evaluation should be given to a professor or professional in the STEM field who is familiar with you as a student.

Pierce College would be grateful if you would kindly give us your candid evaluation of this applicant. Thank you for your time and consideration.

Name of Applicant: Name of the High s	chool where the	applicant attend	:						
Street:			_						
City:			State:						
Zip code:			Country:						
How long and in what capacity, have you known the applicant? Please indicate your opinion of the applicant's ability and competence in comparison with other students whom you have known at same year in high school									
	Average	Good	Very Good	Excellent	No opportunity to observe				
Knowledge in STEM* field									
Ability to learn something new									
Willingness to work towards									
goals Motivation and Seriousness									
Mental/emotional stability and									
maturity									
* STEM: Science, T In addition to the ar applicant's abilities	nswers provided	above, please a	dd any commen		_				

Please return this form electronically to Pierce College in PDF to: lnternational@pierce.ctc.edu

In overall subjects related with STEM fields, the applicant ranks in the following percentile among his/her

Name of evaluator: ______ Position/Title: _____

Telephone: _____ Email: _____ Date: _____

classmates at our school: (please circle one) 100-86; 85-70; 69-50; < 50

APPENDIX B

1.

Please complete both questions in English typed. Each question response should be 100-300 words. Send in your essay responses with your application.

What is your motivation to apply to this program, and what are the most important things you want to get/learn from this program?

2. Describe which STEM (science, technology, engineering, mathematics) subject you find most interesting in school. What are you looking forward to studying in college and how will you use your STEM field knowledge in your future career?