



TO: Automotive Technology BS Degree Majors (Upper Division)

FROM: John Kelly

SUBJECT: Toyota Scholars Program Scholarship

DATE: September 20, 2012

I am pleased to announce that Toyota Motor Sales, USA will offer \$9,000 in scholarships for Automotive Technology majors during the 2012-2013 school year (Spring Semester).

Applicants must be full-time junior students in the Automotive Technology Program, and have expressed intent to pursue a career in the automotive industry. Recipients will be selected by faculty review based on the criteria listed on the application.

The awards will be distributed at the rate of \$3,000 for spring semester 2012.

Toyota Motor Sales, USA employs WSU Automotive Technology graduates for various technical and management positions throughout the United States. Some of the graduates employed with Toyota include: Tyson Siekiera, Austin Fadel, Jill Saunders, Andrew Mutter, Brian Williams, Owen Peacock, Brady Adams, Jimmy Duciome, Terence Maulhardt, David Ballantyne, Joseph L'Etoile, Mark Sasaki, Wayne Hutchinson, Ben Hammond, Amanda Martinez, Seth McVea, Brady Adams, Derek Sessions, Zac White, Erik Nielsen, Colin Rosenberg, Gary Smith, and Paul Clark. Toyota also offers internships at their Corporate Headquarters in Torrance, CA.

In the Summer 2012, four WSU students, Ryan Curci, Clayton Sunley, William Jackson, and Launce Bennett, completed internships with Toyota at the Toyota Quality Center in Torrance, CA.

On Behalf of the Automotive Technology Program, we express our thanks to Toyota Motor Sales, USA for the support they provide to Weber State University.



TOYOTA AUTOMOTIVE SCHOLARS PROGRAM APPLICATION 2012-2013

Weber State University

Please Type or Print Clearly		
Last Name	First Name	Middle Name
Local Phone	Home Phone	WSU W Number
Local Street Address	Local City, State, and Zip Code	
Local Street Address	Local City, State, and Zip Code	
Home Street Address	Home City, State, and Zip Code	
	r	
Are you a U.S. citizen or permanent resident? YesNo		
Automotive program status:JuniorSenior		
What term and year do you expect to graduate?		
Cumulative GPA Automotive Major GPA		
Area of special automotive interest if any		

Terms of Application

These scholarships are intended to recognize and assist deserving students in the Automotive Technology Program at Weber State University. The recipients will be awarded \$3,000 to be applied toward tuition fees, books, and/or on-campus housing. No other expenses of any kind are to be paid with this scholarship. If an award recipient transfers out of the program during the award period or is enrolled for less than full time credit, the recipient will relinquish all rights to the balance of the award.



Applicants must attach:

- A <u>brief</u> typewritten essay describing accomplishments while at WSU, and how their degree in Automotive Technology will be used after graduation.
- A brief statement and/or documentation about financial resources.
- A copy of the most recent WSU transcript.

Applicants must be enrolled in WSU at the time of the application.

Applicants must express the intent to complete a Bachelors degree in **Automotive Technology**.

Applicants will be judged on (in order of importance):

- Perceived potential for success in the field of Automotive Technology.
- Excellence of academic record Junior (60 90 credit hours) status with a minimum 3.3 GPA (exceptions possible).
- Underrepresented minority students (African American/Black or Latino/Hispanic) and/or women will be given preferred status.
- United States citizen or legally permitted permanent resident.
- Financial need.

Signature

I understand that this is not a scholarship offer, but only an application to be considered in
scholarship competition if minimum qualifications for the award have been satisfied. I
understand that withholding requested information or falsification of this information may result
in denial or loss of scholarship.

APPLICATION DEADLINE October 22, 2012

Date

Return this application to:

Automotive Technology Scholarship Committee
Attn: John Kelly
Automotive Technology Program
Weber State University
1504 University Circle
Ogden, UT 84408-1504
Office: 801-626-7183

Office: 801-626-7183 Fax: 801-626-7917 jkelly1@weber.edu