

Georgia Tech Lorraine: Study Abroad Summer 2009

(May 11 – July 30, 2009)



Courses Offered:

ChBE 3110 – Thermodynamics II
ChBE 3200 – Transport Processes I
Plus Social Sciences, Humanities, and Technical Electives.

Next Deadline: February 13

- Online OIE and GTL Applications
- \$300 deposit made out to GTL
- Transcript
- 2 GTL forms to be signed
- Digital passport-like photograph

*A limited number of scholarships will be available with support from Shell. (For more information contact Dr. Agrawal as soon as possible).

Make sure to attend Part I and Part II OIE study abroad meetings.

Cost of Attendance:

(It's cheaper than you think!)

Description	Amount
Tuition	\$163/SCH
Non-GA resident Tuition	\$2,000
Program, Registration and Technical Fees (inc. lodging and some lunches)	\$3,998
Roundtrip Airfare	\$1,000
Books & Supplies (approx.)	\$300
Weekend Expenses (including most meals)	\$2,000
Eurail Pass	\$900
Overall in-state estimated cost	\$9,800
Overall out-of-state estimated cost	\$11,800

*Based on previous student expenses.



Dr. Fuller:

Dr. Fuller directs the GT Center for Innovative Fuel Cell and Battery Technologies. He is a Professor in the School of Chemical & Biomolecular Engineering and a Principal Research Engineer at Georgia Tech Research Institute (GTRI). Professor Fuller came to Georgia Tech four years ago after a little more than a decade in industry. He also served in the US Navy in between undergraduate and graduate schools. Dr. Fuller regularly teaches both transport phenomena and thermodynamics and is particularly looking forward to having smaller class sizes that allow more interactions with the students, and bringing a taste of European history to the two subjects.



For More Information:

<http://www.oie.gatech.edu/sa/programs/>
or <http://www.georgiatech-metz.fr/>

Contact Information:

Professor Fuller:

tom.fuller@chbe.gatech.edu

Jenn Sessoms*

jsessoms@gatech.edu

Whitney Davis*

elanor227@gatech.edu

*Summer 2008 participants

Presented by the ChBE Student Advisory Board