MSU has an exchange program with the École Catholique d’Arts et Métiers (ECAM) in Lyon, France. ECAM is a school of engineering for undergraduate and graduate students with a main focus on mechanical and electrical/electronic & automation engineering. It was founded in Reims, France in 1900 and has been established in Lyon, France since 1940. A member of the National Conference of ‘Grandes Ecoles’ and accredited by the government, it has been sanctioned by the National Commission of Engineering Qualifications. Through this exchange MSU students can participate in one of two summer program options:

Summer School in Mechanical Engineering at ECAM Lyon with Manhattan College

Students on this program, from MSU, Manhattan College and ECAM, will study two of three courses chosen from Thermodynamics, Heat Transfer and Thermal/Fluids System Design taught by Prof. Bahman Litkouhi from Manhattan College. In addition they will enroll in a French language course taught by local ECAM faculty. All courses take place at the ECAM Lyon campus and students are housed in ECAM Lyon residence halls. The program offers cultural tours and industrial visits, enhancing the course content and further developing students’ cultural competency.

IPL International Summer School

Students on this program, from MSU and ECAM's other international university partners, can study at one of four partner schools in Lyon depending on their course of study. At the CPE students can study Chemical Engineering, at ECAM Lyon students can study Environmental Engineering, at the ISARA students can study Agronomy, and at ITECH students can study Material Sciences. In addition, students will take a French language course at ISARA with other IPL summer program students. Students will be housed in residence halls at ISARA as well. The program offers cultural tours, enhancing the course content and further developing students’ cultural competency.

More details about this program can be found at...

http://osa.isp.msu.edu/Programs/france/lyonegr.html

This flyer is intended to provide an overview of this study abroad program. Interested students should visit the program's Web page (URL indicated above) for further details such as specific course and cost information. Program fees, dates, and arrangements are subject to change, due to unforeseen considerations.