



ME 20000 THERMODYNAMICS I-FRENCH RIVIERA

May 10-June 4, 2026

Antibes, France



This is the same course offered on the Purdue campus. Taught by Prof. Carl Wassgren of Mechanical Engineering. Class will be held each weekday morning 9am-12pm with afternoons available for office hours and study sessions. A Purdue TA travels with the group to assist with coursework. Evenings and weekends are free for exploration of Antibes and surrounding areas. Included cultural activities and excursions are scheduled during non-class hours.

Earn 3 credits for ME 20000 Thermodynamics I. To be eligible, students must have this course in their plan of study and at least a 3.0 GPA. Students must check with their academic advisor about all academic matters. Prerequisite: PHYS 172

Estimated cost is \$5,650 -which includes: Housing (shared apartments), local transportation pass, all activities and excursions on the itinerary, Welcome and Farewell Meals, Academic credits, and international health insurance. See QR for additional expenses and information.

More information and application link at QR code



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