Lehigh w
offerings
attend thould we
strength fin the P
develop a course
that SEUthe learn
and delive
The sum faculty b college c
courses mer sess
August 1an offer a
might not

CHE 151 of heat tri-unsteady Method design of insfer. F irnpact, sy energy, m

l Scienc^{ce} se neering Practice year practical er actice aineering profess ard us er to varicus er tyear First year eng r. The of the first year odu experience; ir solving, designinovative scheed disciplines and neering competed of the compete of t The objective ng, coproject planni the department in approximately fall. The design amount of the activity, the the majors, talking and slight for Signature, and the slight for Signature, and the slight for Signature, and the slight for slight for the second state of the second slight for slight for second slight for slight By removing the gr many of the largingn time for the de No intensive, studicult University, all is en Each project we sign member will deact implemented it ect a selecting a project. esent. ers in 2⁰¹³ Lehig cation h^{ave} been Following up o of from the Collected wi the schedule a ultur Visual Cand > Gender n Cu > Americal n do > Using fin Le > Educati

The session home Weel will be around that wi Week leader Week in the Week relate experie metho they c will be Progra gradua Project roller coller coller coller coller coller coller collect roller collect r īī consistent collect collect consistent collect col Project enviro applica then ca summa Imote an ITS Project and design the in the a purification