Name: ___________________________________________ Student ID#: ____________________

(First)                                   (Last) Preferred Phone #: (_____)___________
E-Mail Address: __________________________

Major: __________________ GPA: ______ Anticipated Grad Date (Month/Year): __________

NOTE: MEP Tutors must maintain a cumulative GPA 3.0 or higher and must have earned a grade of B or higher in course(s) they wish to tutor. Indicate all course(s) you wish to tutor:

__MAT 226 (Discrete Math.)  __CENE 150 (Intro to Enviro Egr)  __ME 392 (Thermodynamics II)
__MAT 238 (Calculus III)  __CENE 180 (Computer Aided Drafting)  __ME 395 (Fluid Mechanics)
__MAT 239 (Diff. Equations)  __CENE 225 (Engineering Analysis)  __ME 450 (Heat Transfer)
__MAT 316 (Linear Algebra)  __CENE 251 (Applied Mechanics Statics)  __ME 476 (Mech Egr Design I)
__MAT 362 (Num. Analysis)  __CENE 253 (Mechanics of Materials)  __ME 486 (Mech Egr Design II)
__STA 270 (Applied Statistics)  __CENE 270 (Surveying)  __ME 495 (Expmtl Mthds Thermal)
__STA 275 (Stat. Analysis)  __CENE 280 (Enviro Egr Fundamentals)  
__CS 110 (Intro to Comp. Sci.)  __CENE 286 (Cene Design Process)  
__CS 112 (Intro to Internet)  __CENE 330 (Air-Quality Engineering)  
__CS 122 (Program. Eng/Sci)  __CENE 332 (Solid/Haz. Waste Mgt)  
__CS 126 (Comp. Sci I)  __CENE 333 (Water Resources I)  
__CS 136 (Comp. Sci II)  __CENE 335 (Enviro Biotechnology)  
__CS 200 (Comp. Organization)  __CENE 336 (Water Resources II)  
__CS 212 (Web Programming)  __CENE 376 (Structural Analysis I)  
__CS 245 (Database Systems)  __CENE 383 (Geotech. Engineering I)  
__CS 248 (Found. Comp. Sci.)  __CENE 386 (Engr Design Methods)  
__CS 249 (Data Structure)  __CENE 418 (Highway Engineering)  
__CS 315 (Automata Theory)  __CENE 420 (Traffic Study/Signal)  
__CS 386 (Software Egr)  __CENE 431 (Municipal Engineering)  
__CS 396 (Principles of Langu.)  __CENE 438 (Concrete Design)  
__CS 421 (Algorithms)  __CENE 450 (Geotech. Engineering II)  
__CS 476 (Requirements Egr)  __ME 180 (Computer-aided Design)  
__CS 480 (Operating Systems)  __ME 252 (Appd. Mech. Dynamics)  
__EGR 186 (Intro: Egr Design)  __ME 291 (Thermodynamics I)  
__EGR 286 (Egr Process)  __ME 340 (Materials Science)  
__EGR 386 (Egr Methods)  __ME 365 (Machine Design)  
__CM 120 (Building Human Enviro.)  
__CM 123 (Construct. Method I)  
__CM 130 (Computing in Construct.)  
__CM 220 (Intro Structural Design)  
__CM 222 (Construct. Graphics)  
__CM 223 (Construct. Method II)  
__CM 225 (Concrete & Masonry)  
__CM 326 (Mech & Elec Systems)  
__CM 331 (Structural Steel System)  
__CM 360 (Soils & Constr Equip)  
__CM 391 (Safety & Risk Manage)

Per NAU policy, students cannot work more than 29 hours/wk (including all NAU jobs).
Approximate number of hours you would like to work per week: __________

Currently work for NAU?  Y  N  Eligible for Federal Work Study?  Y  N

Submit completed applications, including an updated resume and cover letter to the MEP Coordinator at Diana.Sundermeyer@nau.edu or deliver to Building #69, Room 122K.