

LETTER OF RECOMMENDATION

It is my pleasure to recommend XXXXXXX for admission to your advanced engineering program. He is a graduate of this University, Mechanical and Industrial Engineering in fall 20XX with a CGPA of 8.9. XXXXXXX was a student in two of my undergraduate classes, namely; Heat Transfer and Gas dynamics, where he achieved high grades in both the subjects, respectively. I supervised XXXX conducts his B.E. Project. In his project, he analyzed a very large, complex city pipe network under different geometrical and operational conditions. His work was highly evaluated, where he obtained an excellent grade. XXXXX is a mature and polite person. He has a pleasant personality. He has the capability to work independently and as a member of a research team.

XXXXXX is a mature, quiet, and polite person. He is willing to continue his education progress and accomplish the desired high qualification. His study programs cover all basics, main and advanced topics in Mechanical Thermo- Fluid Power Engineering. Generally, our students are good in programming and them like using software packages like Auto Desk, MATLAB, and CAD.

By the time, I should have known XXXXX for a relatively long time as a hardworking and industrious person, where he showed his interest in education and research. I knew he is involved in writing energy efficiency-related research papers. I'm sure he will continue upgrading himself where he is capable to read, summarize, conclude, simulate, write, present, and discuss. From these, character, academic, scientific and developmental features, I highly do recommend him for admission to your academic advanced engineering program to which he applies for pursuing his masters postgraduate studies. Please do not hesitate to ask for more information you may require in this regard.

Sincerely,

Professor's name Assistant professor (XXXXXX Department) XXXXXX College of engineering

Email: of professor