Overview of AMAP

ALLIED MOULDED
APPRENTICESHIP PROGRAM
(AMAP) is a new scholarship and apprenticeship initiative for current students attending Northwest State Community College (NSCC) for the occupations of Plastics Engineer, CNC Programming, CAD/CAM Engineer, and/or Machinist.

This new apprenticeship program is competitively based and restricted to a maximum of four apprentices per academic year (beginning Fall 2015).

The program combines academic work along with a hands-on apprenticeship here at Allied Moulded Products.

Apprentices who are successfully admitted into the program will attend Northwest State for their academic work and will work part-time at Allied Moulded in positions related to their chosen degree field. This program has a potential length of one year.

The AMAP program is governed by a committee of individuals and chaired by Dr. Buck Buchanan. AMAP application packets are available in the Math, Science & Engineering Technologies office Office during regular business hours.

Dr. Buck Buchanan
Director of Allied Moulded
Apprenticeship Program

Allied Moulded Products 222 North Union Street Bryan, OH 43506 Tel: (419)-636-4217

Direct Line: (419) 630-2720 Cell: (419) 980-4003

















ALLIED MOULDED PRODUCTS, Inc.

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Allied Moulded Enclosure Products (India) Pvt. Ltd. Bangalore, Karnataka India

PTI Industries
Point Pleasant, WV

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Allied Moulded Apprenticeship Program



Are you driven to succeed?

If yes, then Allied Moulded Products, Inc. has a great opportunity to give you an advantage in a manufacturing career.

Go to college.

Earn scholarship funds.

Get paid to receive valuable hands-on experience while you learn.

Earn a degree or certificate in a manufacturing-centered program.

Ask questions. Learn more. Succeed!



What is Apprenticeship?

Apprenticeship is occupational training that combines on-the-job experience with classroom instruction.

The benefits of apprenticeship:

- Paid employment during training.
- Opportunity to learn skills needed by employers.
- A more secure career and the ability to adapt to new job requirements.
- The background to become a lead person, foreman, or supervisor.



Students attending Northwest State Community College (NSCC), in one of the following career fields:

- A. Programs in the Industrial Technologies Division
- B. Selected programs in the Math,
 Science, & Engineering Technologies
 Division: Plastics Engineer, CNC
 Programmer, CAD/CAM Engineer,
 Machinist, Plastics Manufacturing,
 Quality Control, PLC, HVAC-R,
 Electrical Engineering, and
 Mechanical Engineering



> Apprenticeship Qualifications

To qualify for the Allied Moulded Apprenticeship Program (AMAP), an applicant must:

- 1. Be a current student at NSCC in any of the approved programs;
- Complete an application form and mail to Dr. Buck Buchanan, AMAP Director, Allied Moulded Products, 222 N. Union St., Bryan, OH 43506;
- Successfully complete an interview with the AMAP Committee and be accepted into the AMAP;
- 4. Be recommended to NSCC's Scholarship Program by the AMAP Committee.



Interested in learning more about this opportunity?

Pick up an application packet today!



To be awarded the AMAP Scholarship by NSCC, an applicant must:

- Be a student at NSCC with a minimum course load of 9 semester units;
- Complete NSCC's Scholarship Application and be awarded the AMAP Scholarship by NSCC;
- 3. Attend classes regularly and meet minimal 2.0 grade point average requirements of the program.



> Hurry! Contact Financial Aid Today

To be considered for the AMAP for the Fall 2015 semester, please stop by the Math, Science & Engineering Technologies office to pick up the AMAP application packet and mail to Allied Moulded. *Entries must be submitted by February 27, 2015.*



