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learn technical skills in blueprint reading, electricity, hydraulics/pneumatics, machining, welding, and various maintenance procedures, Practical application in these industrial systems is emphasized and additional advanced course work may be offered. Upon completion of any of the various levels of this curriculum, graduates should gain the necessary practical skills and related technical information to qualify for employment or advancement in the various areas of industrial maintenance technology.

Education in this constantly changing area is an ongoing process, Companies employing graduates from these two-year technical programs are usually advanced to the company's in-house training program or to a manufacturer's school that is tailored to teach the specifics of an operation. There is a constant and growing demand for these program

graduates with sufficient jobs available locally to employ those completing the WCC programs each spring.

Anyone who would like more information on WCC's Industrial Maintenance Technology program should call Richard Stone at 336-838-6627. For information on the Electronics Engineering Technology program, they should call Robert Doyle at 336-838-6221.

Congratulations Graduates!

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Cougar Cry Staff

Editors: Josh Callaway

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Advisors: Scott Johnson

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