Faculty research advanced by new microscope lab

(Continued from Page 1)

Dr. Charles H. Townes, Institute Professor of Physics, has been selected to receive an honorary degree at the University of Alberta's Centennial Convocation, March 19. Along with three Canadians, he will be presented with the degree of Doctor of Laws, honoris causa. Dr. Townes, a world authority on microwave spectroscopy and masers, has held Fulbright and Guggenheim Fellowships, and was awarded the Nobel Prize for Physics in 1964. The others to be receiving honorary degrees are Mrs. Donald W. Milbourn of Toronto, His Eminence Paul-Emile Cardinal Leger, and Dr. Townes.

...only those who could appreciate an academic climate that has the personal advantages of private industry... At Avco Everett, you'll be working in just such an environment... one which places a premium on ideas... where you'll be given all the freedom you need to do significant research and publish papers... and you'll be working with some of the most respected scientists in aerospace research.

Our investigations range from high temperature gas dynamics, plasma dynamics, aerodynamics, atomic physics, reaction physics, magnetohydrodynamics to low temperature physics including superconductivity.

Avco Everett may not be for you. But if it is for you, you're shortchanging yourself by not investigating further....

If you have an advanced degree and/or interest in one of the above areas, please write Mr. Louis Rudzinsky.