Head 408 rule 339 339

State-of-the-art research and development demand a state-of-the-art research space. The construction of an Engineering Advanced Technology Facility will provide the sophisticated environment necessary for continued College of Engineering excellence. Such a facility has many specific requirements: a vibration-free, dust-free, climate-controlled area for research in microelectronics, robotics, and other sensitive areas; sufficient electrical and cooling systems for powerful computers to function efficiently; new laboratory and classroom space to accommodate research and instruction needs in a wide range of programs.

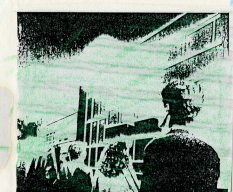
The Engineering Advanced Technology Facility will provide the focus for efforts which move the University of Idaho College of Engineering into a Second Century of Distinction. The Engineering Advanced Technology Facility will integrate programs and research within the College of Engineering itself, and will provide a vital link between related disciplines shared access to sophisticated teaching and research space will maximize the capabilities of the College of Engineering, the College of Mines and Earth Resources, the College of Agriculture, the College of Letters and Science, and others.

For a future of ongoing excellence, invest in the Engineering Advanced Technology Facility. Become a partner in the University of Idaho's Second Century of Distinction.

thinks 20% and copy place have, from address from and ligary music from and ligary music from and find and find music from and find and find music from and find and

PMS 408 @30% Ent University of Idaha

pms for the second debate of t



Bldg. H.Tone + Tint of 20% 339

uilding for excellence demands building with excellence. A dynamic industrial base in the Pacific Northwest requires engineers, technicians, and scientists to develop new products and more efficient processes for strong economic growth. The University of Idaho College of Engineering, already renowned for its contributions of qualified people and innovative products that benefit the region, meets the challenge of maintaining excellence with a plan for new programs, facilities, and research support that leads to a Second Century of Distinction.

The Industry Advisory Board for the development of the contributes of Engineering emphasizes strong engineering and technology instruction and research as an "essential ingredient" in Idaho's future economic growth. The development of value-added products from the region's abundant natural resources creates more jobs throughout the Northwest, and increases the viability of the regional economy by diversifying the industrial base. The creation of more efficient commercial processes also contributes to a healthier economy: by lowering production costs and raising profit margins, new industrial processes allow business and industry to remain competitive in the international marketplace, and allow for ongoing exploration and research in process technology.

ENGINEERING ... colors: Black, PMS 408, PMS 339

Head + rule pins 339

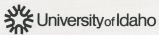
## The Future

State-of-the-art research and development demand a state-of-the-art research space. The construction of an Engineering Advanced Technology Facility will provide the sophisticated environment necessary for continued College of Engineering excellence. Such a facility has many specific requirements: a vibration-free, dust-free, climate-controlled area for research in microelectronics, robotics, and other sensitive areas; sufficient electrical and cooling systems for powerful computers to function efficiently; new laboratory and classroom space to accommodate research and instruction needs in a wide range of programs.

The Engineering Advanced Technology Facility will provide the focus for efforts which move the University of Idaho College of Engineering into a Second Century of Distinction. The Engineering Advanced Technology Facility will integrate programs and research within the College of Engineering itself, and will provide a vital link between related disciplines. Shared access to sophisticated teaching and research space will maximize the capabilities of the College of Engineering, the College of Mines and Earth Resources, the College of Agriculture, the College of Letters and Science, and others.

For a future of ongoing excellence, invest in the Engineering Advanced Technology Facility. Become a partner in the University of Idaho's Second Century of Distinction.

408 30%



Engineering Advanced Technology Facility



uilding for excellence demands building with excellence. A dynamic industrial base in the Pacific Northwest requires engineers, technicians, and scientists to develop new products and more efficient processes for strong economic growth. The University of Idaho College of Engineering, already renowned for its contributions of qualified people and innovative products that benefit the region, meets the challenge of maintaining excellence with a plan for new programs, facilities, and research support that leads to a Second Century of Distinction.

The Industry Advisory Board for the College of Engineering emphasizes strong engineering and technology instruction and research as an "essential ingredient" in Idaho's future economic growth. The development of value-added products from the region's abundant natural resources creates more jobs throughout the Northwest, and increases the viability of the regional economy by diversifying the industrial base. The creation of more efficient commercial processes also contributes to a healthier economy: by lowering production costs and raising profit margins, new industrial processes allow business and industry to remain competitive in the international marketplace, and allow for ongoing exploration and research in process technology.

ENGINEERING ...
colors: Black, PMS 408, PMS 339