Fiscal impact reports (FIRs) are prepared by the Legislative Finance Committee (LFC) for standing finance committees of the NM Legislature. The LFC does not assume responsibility for the accuracy of these reports if they are used for other purposes.

Current FIRs (in HTML & Adobe PDF formats) are available on the NM Legislative Website (legis.state.nm.us). Adobe PDF versions include all attachments, whereas HTML versions may not. Previously issued FIRs and attachments may be obtained from the LFC in Suite 101 of the State Capitol Building North.

# FISCAL IMPACT REPORT

| <b>SPONSOR</b>              | Beam |        | DATE TYPED | 02-28-05 | HB   | 706   |
|-----------------------------|------|--------|------------|----------|------|-------|
| SHORT TITLE UNM Engineering |      | rogram |            | SB       |      |       |
|                             |      |        |            | ANAI     | LYST | Woods |

### **APPROPRIATION**

| Appropriation | on Contained | Estimated Add | ditional Impact | Recurring<br>or Non-Rec | Fund<br>Affected |
|---------------|--------------|---------------|-----------------|-------------------------|------------------|
| FY05          | FY06         | FY05          | FY06            |                         |                  |
|               | \$200.0      |               |                 | Recurring               | General Fund     |

(Parenthesis ( ) Indicate Expenditure Decreases)

Relates to the appropriation for the University of New Mexico in the General Appropriations Act.

**Duplicates SB362** 

#### SOURCES OF INFORMATION

LFC Files

No Responses Received From Commission on Higher Education (CHE)

#### **SUMMARY**

#### Synopsis of Bill

House Bill 706 – Making an Appropriation for the University of New Mexico Engineering Program – appropriates \$200,000 from the general fund to the Board of Regents of the University of New Mexico for expenditure in FY06 for the incremental expansion of the manufacturing engineering special project funding. Any unexpended or unencumbered balance remaining at the end of FY06 shall revert to the general fund.

### Significant Issues

The graduate-level Manufacturing Engineering Program (MEP), within the University of New Mexico (UNM) School of Engineering, seeks to:

• build a nationally-competitive manufacturing engineering program able to meet the

#### House Bill 706 -- Page 2

statewide demand for high-tech, manufacturing trained students;

- promote economic growth by facilitating, developing, transferring and teaching new manufacturing technologies;
- train students on state-of-the-art equipment;
- deliver industry-relevant courses that utilize industry expertise; and
- articulate training, curriculum and facilities with regional community colleges, where practical.

As UNM's FY06 Research and Public Service Appropriation Request to CHE indicates:

This appropriation will enable MEP to enhance its academic program and expand operations of the Manufacturing Training and Technology Center (MTTC) cleanroom project. A full-function silicon processing line does not presently exist at UNM – or at any community college or other university within the state – and this initiative will address then state's workforce demands in the electronics-manufacturing sector (driven by such firms as Intel, CTS, Honeywell and Sumitomo), by training New Mexicans for New Mexico jobs.

This program was not included in the CHE's 2005-2006 Higher Education Funding Recommendation.

### FISCAL IMPLICATIONS

The appropriation of \$200,000 contained in this bill is a recurring expense to the general fund. Any unexpended or unencumbered balance remaining at the end of FY06 shall revert to the general fund.

### **ADMINISTRATIVE IMPLICATIONS**

The University of New Mexico will retain oversight of this program.

# CONFLICT, DUPLICATION, COMPANIONSHIP, RELATIONSHIP

Relates to the appropriation for the University of New Mexico in the General Appropriations Act.

Duplicates SB362 in that SB362 also seeks to appropriate \$200,000 from the general fund to the Board of Regents of the University of New Mexico for expenditure in FY06 for the incremental expansion of the manufacturing engineering special project funding.

# BFW/yr