

# MSI's Track Record

We created a self-sustaining graduate internship program aligned with Oregon industry.

We have met or exceeded our ETIC goals

Graduates

Federal funding

Matching funds

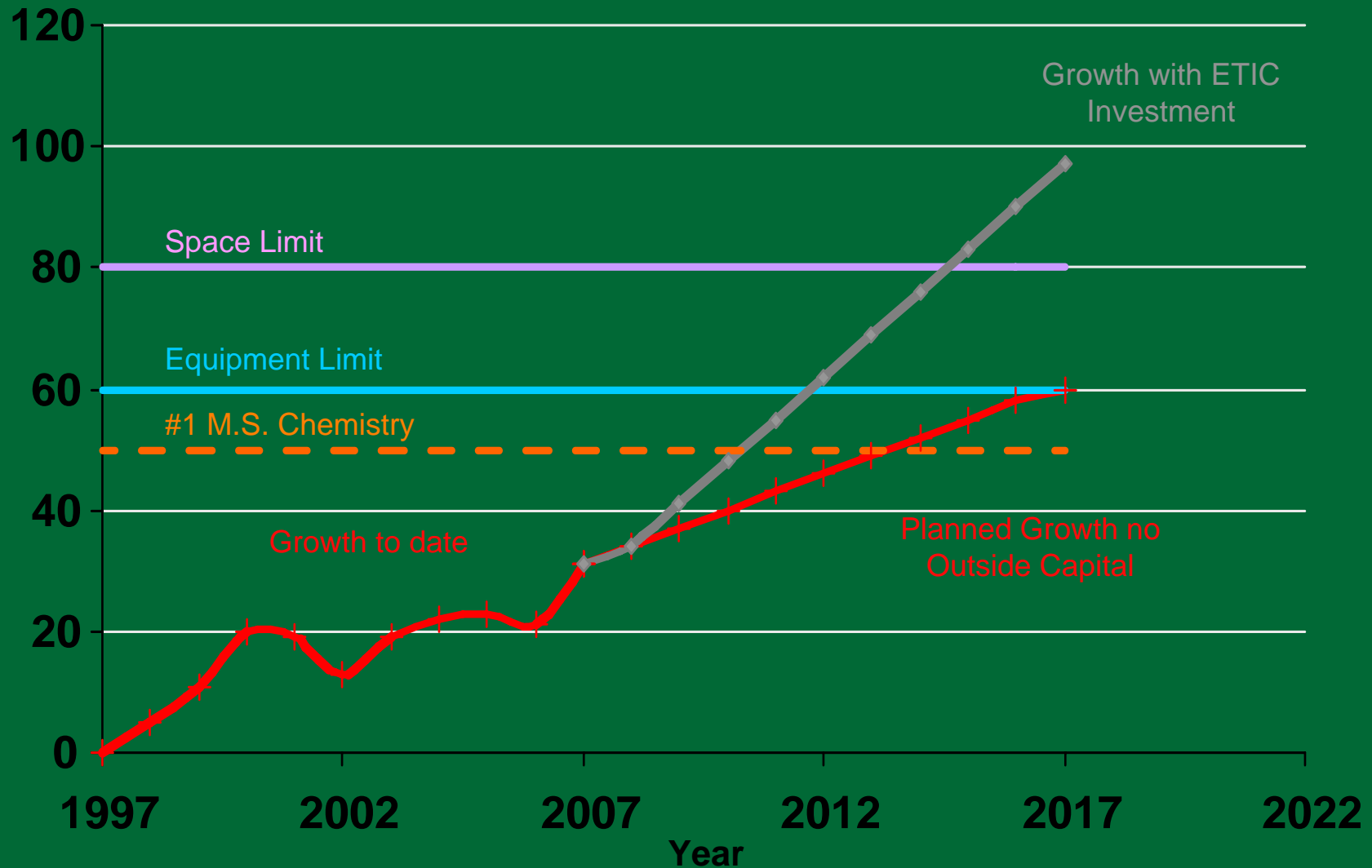
We are in the top 10 in the country in chemistry masters degrees.

Growth results from a new paradigm for graduate education.

We are changing the culture of the sciences at the UO to be outwardly focused.

ETIC support has been critical and catalytic.

# Graduate Internship Program Growth Plan



## Investments:

* Program Staffing and Marketing	\$800K
* Faculty positions (2)	\$2400K
* Visiting faculty scholar program	\$120K
* Semiconductor processing program	\$730K
* Optical materials and devices program	\$430K
* Organic program	\$195K
* Polymer program	\$295K
* Biotechnology program start up	\$1150K
* New program start	\$300K
* GK-12 Matching funds	\$720K
* IGERT Matching funds	\$480K
* STEP Matching funds	\$180K
* Matching funds for signature equipment	\$3000K

### CAMCOR

“Oregon’s ‘High Tech’ extension service”