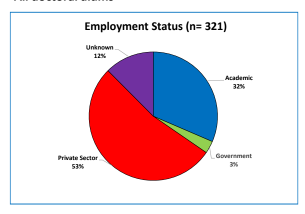


Materials Graduate Degree Program

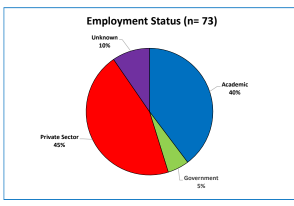
DOCTORAL ALUMNI EMPLOYMENT

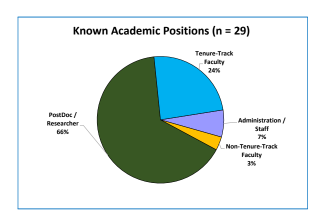
All doctoral alums



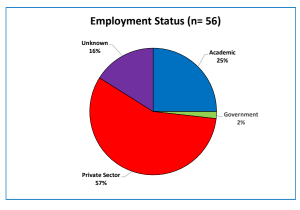
Known Academic Positions (n= 99) Tenure-Track Faculty 46% Administration / Staff 8% Non-Tenure-Track Faculty 8%

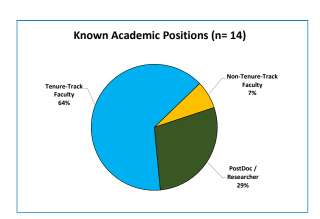
2 - 6 years since graduation



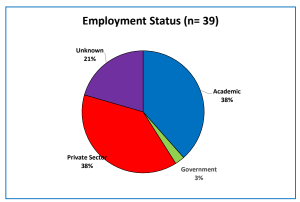


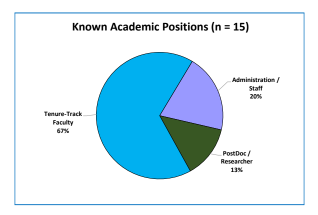
11 - 15 years since graduation





21 - 35 years since graduation







Materials Graduate Degree Program

Employers of Materials doctoral alumni

abo-Magyar GmbH Aerius Photonics

Agile RF

Air Products and Chemicals American Income Life

Analog Devices Apple, Inc

Applied Materials International

Aurrion Inc.

Avago Technologies Brigham Young University California Lutheran University Cambrios Technologies

Caterpillar, Inc

Colorado School of Mines

CoolPlanetBioFuels

Corning Inc. CREE Inc.

Curtiss-Wright Electro-Mechanical Corpo-

ration

DfR Solutions

Dreyer Medical Clinic

Electric Power Research Institute Emerson Process Management Energy and Green Initiatives

Exponent Failure Analysis Associates

Freedom Photonics, LLC Gasco Energy, Inc.

General Electric Global Research Goodday Computer Software Development

Group E

Heriot-Watt University

Hitachi Global Storage Technologies Hong Kong University of Science and

Technology

HRL Laboratories, LLC

IBM

Infineon Technologies AG

Inogen

Institute of Materials Research and

Engineering, Singapore

Intel Corporation
Intermolecular
IntriMed Technologies
ITESM Estado de Mexico

Johns Hopkins Applied Physics Laboratory Lawrence Livermore National Laboratory

LED Lighting Advisors

L'Oreal

Los Alamos National Laboratory

Lumileds

MBE Control Solutions MDC Consulting Medtronic, Inc.

NASA - Jet Propulsion Laboratory National Central University

NOAA Earth System Research Laboratory

Northrop Grumman
Oak Ridge National Labs

Orbital ATK

Pacific Gas & Electric

Panavation

Paragon Mining, Inc PDF Solutions Pierce Atwood LLP Pratt and Whitney Purdue University Queen's University

Raytheon Reedley College

Revolution Capital Group

RF Micro Devices

Rhodia Sector Rio Tinto Materials Schaefer Labs

Silevo, Inc

Singapore University of Technology

and Design

Sirigen Soraa, Inc.

Stanford University Syracuse University Taibah University

Teledyne Scientific and Imaging

The Harker School

TIES

TriQuint Semiconductor

Turbomeca Unisys

University of Alberta

University of California, Riverside University of California, San Diego University of California, Santa Barbara

University of Central Florida

University of Connecticut Health Center University of Illinois at Urbana-Champaign

University of Manchester University of Melbourne University of Ottawa University of Washington

Veeco Metrology

Vesuvius

Vienna University of Technology

Voxtel

West USA Realty

Wright Patterson Air Force Base

Zeus Industrial Products