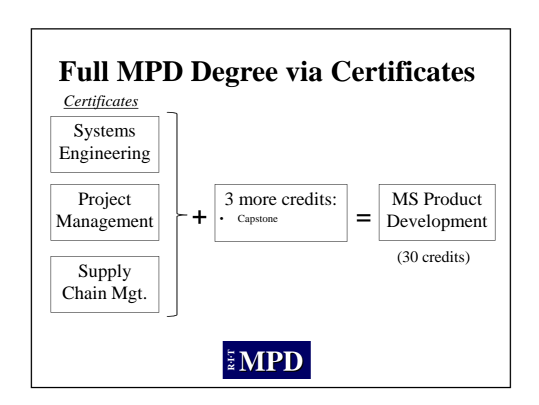
### **Professional Certificates\***

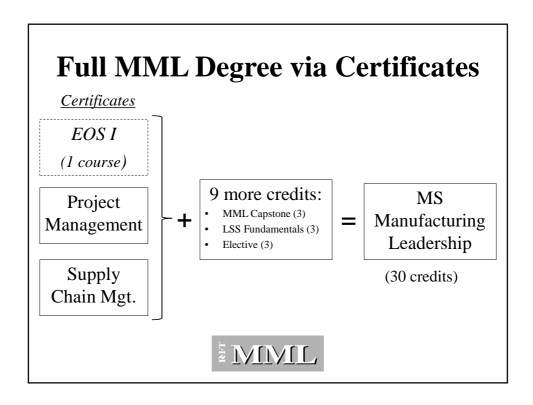
- Graduate credit, 100% transferable to degree, "Certificate of Accomplishment"
- Online (or onsite/blended for groups)
- 3 courses each:
  - Systems Engineering: Engr. of Systems I&II, + elective
  - Supply Chain Management: SCM (or Ops & SCM),
    Mfg. Systems (or Facil. Planning or Acct.) + elective
  - Project Management: PM, Decision & Risk Benefit Analysis (or Acct.), + elective
- Admission: 2 yrs, 3.0 GPA (same as MS)

\*Certificate name does not appear on transcript









# **Full Degree via Certificates**

### 1. Systems Engineering (SE)

- Engineering of Systems I
- Engineering of Systems II
- Marketing Concepts

#### 2. Supply Chain Management (SCM)

- Operations & SCM (MPD) OR SCM (MML)
- Accounting (MPD); Manuf. Systems OR Global Facilities (MML)
- Elective (MPD); Global Facilities OR Manuf. Systems (MML)

#### 3. Project Management (PM)

- Systems & Project Management OR Project Management
- Decision & Risk Benefit Analysis (MPD) OR Accounting (MML)
- Excellence in NPD (MPD) OR Org. Behavior & Leadership (MML)



## **Courses**

- Engineering of Systems I & II (ISEE-771, 772)
- Marketing Concepts & Commercialization (MKTG-761)
- Operations & Supply Chain Management (DECS-743)
- Supply Chain Management (ISEE-703)
- Accounting for Decision Makers (ACCT-603)
- Manufacturing Systems (ISEE-745)
- Global Facilities Planning (ISEE-723)
- Project Management (BUSI-710)
- Systems & Project Management (ISEE-750)
- Decision and Risk-Benefit Analysis (ISEE-751)
- Excellence in New Product Development (ISEE-781)
- Organizational Behavior & Leadership (MGMT-740)
- Lean Six Sigma Fundamentals (ISEE-682)



