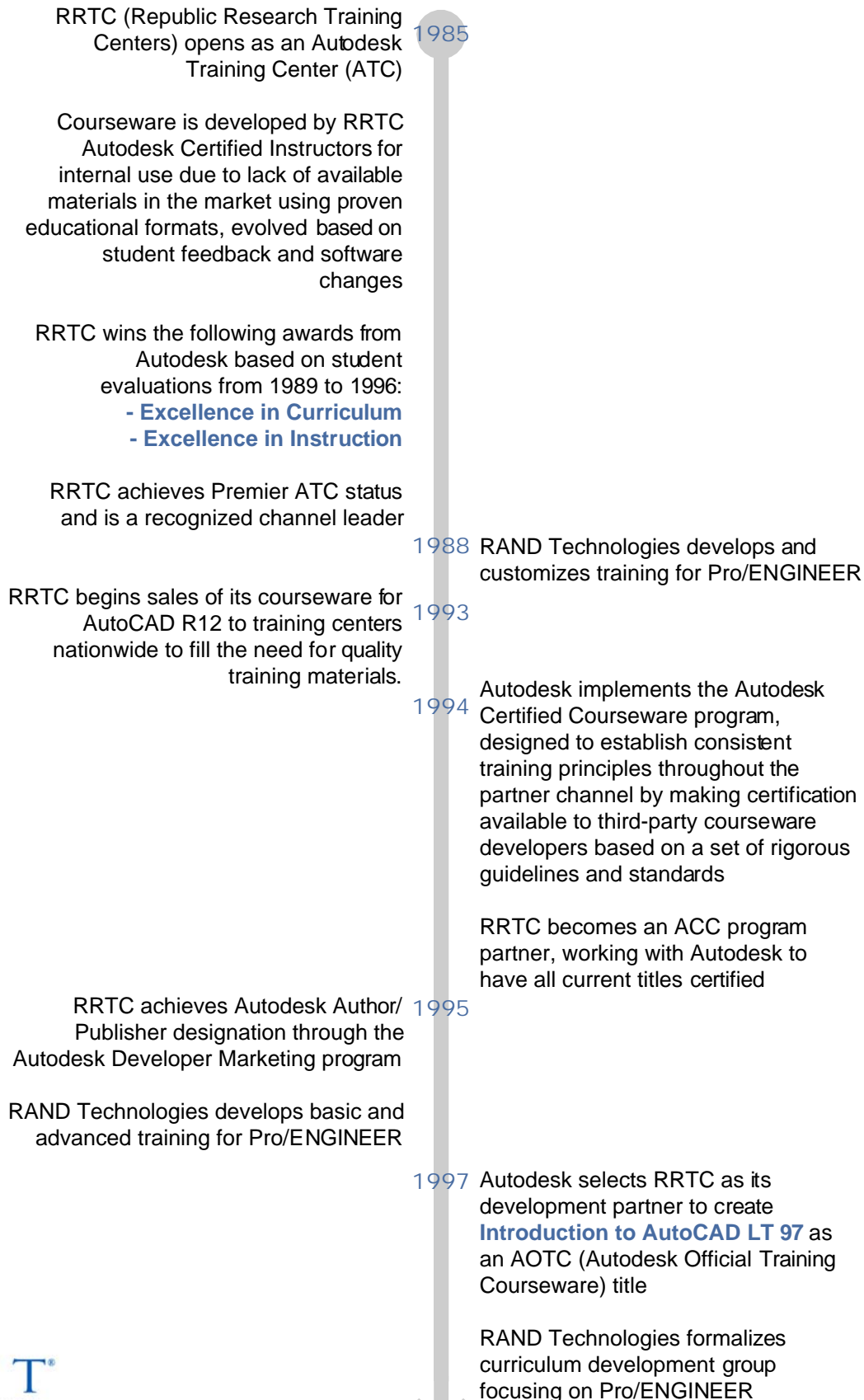


ASCENT – Center for Technical Knowledge:

Great beginnings for a great today

A wholly owned subsidiary of RAND Worldwide, ASCENT develops and produces a wide range of knowledge products and courseware for the industry's leading engineering software tools for Autodesk, Dassault Systèmes and PTC.

This historical timeline highlights some ASCENT's achievements and key events spanning the last two decades as RRTC and as a RAND Worldwide company.



Autodesk selects RRTC as an AOTC development partner for its **Introduction to AutoCAD LT 98** AOTC title for the second time

1994 -2000

Autodesk certifies all of RRTC's courseware titles until Autodesk ends the ACC program in 2000. RRTC continues to work closely with Autodesk

February: 2001
RAND Worldwide acquires RRTC's Autodesk courseware business, combining it with RAND's existing Pro/ENGINEER courseware under the ASCENT division

June:
ASCENT released its first series of WebShops eLearning tools for Pro/ENGINEER 2000i²

July:
Free online Orientation Overview for Pro/ENGINEER released

2002 ASCENT's expert-Led training material is launched and released for CATIA V5R9 in October

January: 2003
First expert-Led training launched and released for Pro/ENGINEER Wildfire

July:
ASCENT's Live Learning Series for Pro/ENGINEER is launched

2004 ASCENT's Live Learning Series for CATIA V5 is launched

2005
SOLO (Searchable Online Learning Objects), a user-friendly, search engine style tool providing access to tips and techniques, demonstrations, hands-on exercises, and solutions related to key engineering software is launched

February: 2008
ASCENT introduces its Technical Writing Services, providing a comprehensive offering of documentation solutions

April:
The SOLO interface is updated, refreshed and renamed ProductivityNOW SOLO, offering clients a more comprehensive online knowledgebase

Today

ASCENT continues to develop a full line of courseware titles and offer a broad range of Technical Writing solutions for its clients

ASCENT retains its authorization as an Autodesk Authorized Author through the Autodesk Developer Network (ADN) initially acquired under RRTC

