

# [William Daniel Graziadei III, Ph.D.](#) Professor Emeritus, State University of New York

[Bill Graziadei, Ph.D. \(aka Dr.G\)](#)



[Online Resume - YouTube Video](#)

**Positions Held** Project Manager, Senior (e)Learning Consultant, Chief Learning Officer, Distance Learning Director, Online Course Developer/Instructor/Trainer for Business and Education Organizations, LCMS/LMS Application Engineer & Implementation Specialist, Professor Molecular Biology/Immunology & Director of [In Vitro Cell Biology & Biotechnology Program](#) State University of New York (SUNY) and Classroom/Online Instructor of [Bio101/102 Biology, Bio407 Immunology and Bio416 Virology](#)

**Objective** FT, PT or contract position as project manager, online teaching/training and/or (e)learning consulting with an organization that uses asynchronous and/or synchronous web-based learning applications and Web 2.0 technologies in teaching-learning

**Areas of Expertise** (e)Learning Consultant, Project Manager & Educator: [Educational & Information Technology](#) in Business, Education & Government Venues; eLearning Strategic Planning & Implementation; Online Teaching/Training/Support; Asynchronous & Synchronous e-Learning Collaboration, Web 2.0, Blended Learning & CMS/LMS/LCMS; Online Course Development; Training & Help Desk Support; In Vitro Cell Biology & Biotechnology, Immunology, Biology

**Narrative** [Who/Where in the world is Bill Graziadei?](#) I am a State University of New York (SUNY) Professor Emeritus & (e)Learning Consultant. As an educator, researcher, consultant and project manager, I have taught Freshman and Senior Seminars, Biology, Cell/Molecular Biology, Immunology, Virology and Information Technology Communications (ITC) in the classroom (35+ years) and online (25+ years). I received the SUNY Chancellor's Award for Excellence in Teaching in 1978. My research was centered around interferon and its mechanism of action. I have also served in various ITC administrative, consulting, project management and teaching capacities which included CLO, Director of Distance Learning, online instructor/trainer, (e)learning implementation specialist with experience in analysis, design, development and implementation of learning strategies for classroom- and web-based learning with an emphasis on distributed and collaborative learning environments.

I have taught online and trained instructors at most of the 64 SUNY campuses, made presentations at national and international symposia, published numerous (e)learning and scientific articles and continue to develop and revise online courses and training using both asynchronous (Angel, Blackboard, edu20, Moodle, SpacedEd, Studeous, TopClass and WebCT), synchronous (Centra, Elluminate, HorizonLive, iLinc, Skype, WebTrain, Wimba and Yugma) applications and Web 2.0 social media tools. I'm interested in the added value of teaching-learning with technology in business, education and government. I have worked with both business and educational institutions in the US and abroad that are interested in using asynchronous and/or synchronous web-based instruction to enhance their strategic (e)learning environments. I have been involved with the implementation of enterprise systems for higher education institutions (State University of New York (US), Pennsylvania Higher Education State System (US), University of North Carolina (US), San Francisco State University (US), Bryant & Stratton Colleges (US), Katharine Gibbs Schools (US), Deakin University (Geelong, Melbourne & Warrnambool Australia), Sheffield University (England),

University of West Indies (Trinidad and Tobago), and others as well as Global 2000 companies (Dow Chemical (US), McGraw-Hill (US), PricewaterhouseCoopers (US), McGraw-Hill (US), Nokia (Finland), Bayer AG (Germany), Tertia EduSoft (Germany), ST Microelectronics (France), Hyper (South Korea) and others.

As an e-Learning production specialist and instructional consultant/designer, I support clients in the area of instructional technology by mentoring them in the creation of technology rich, web-based courses and production of digital assets. My primary functions include training in the use of CMS/LMS/LCMS, Microsoft Office Suite, Google Apps, Open Office, Zoho and various Web 2.0 tools in creating web-based course content including course-based wikis, blogs and websites, assist in the creation of audio and video files and creating other basic multimedia assets as outlined [here](#). Additional functions I provide include creation of PDFs, editing photos and graphics and guiding and supporting clients in the use of new technologies including web conference software, narrated PowerPoint presentations, short video or audio clips and animated presentations. Lastly and most importantly, I work interactively and collaboratively with clients.

## Education

AUGUST 1973 YALE UNIVERSITY New Haven, CT

Professional

POST DOCTORATE - MOLECULAR BIOLOGY Immunology/Virology, August, 1973

AUGUST 1970 BOSTON COLLEGE Boston, MA

Doctorate

Ph.D. - MICROBIOLOGY

MAY 1967 BOSTON COLLEGE Boston, MA

Master's Degree

MS - RADIATION BIOLOGY

MAY 1965 FAIRFIELD UNIVERSITY Fairfield, CT

Bachelor's Degree

BS - BIOLOGY

## Work Experience

09/2003 - Present (e)Learning Consulting Services Boston/Cape Cod, MA

**(e)Learning Consultant, Owner & Principal Consultant**

(e)Learning Consulting, Instructional Design, Trainer, Help Desk/Support, LMS/LCMS, Web Conference and Web 2.0 Consulting; e-Learning consulting projects with various educational and corporate institutions in the US and abroad - Eliassen Group Inc. Information Technology Consulting; WGBH Educational Public Television Interactive Technologies Content, Boston; e-Learning Union, Dublin, Ireland; Internet-University Chief Learning Officer, Albany, NY.

09/2001 - 08/2003 Cape Cod Community College West Barnstable, MA

**Consultant/Director Learning Technologies LCMS Management, Support/Training**

9/2001 - 8/2003 Cape Cod Community College West Barnstable, MA 02668

Consultant/Director of Learning Technologies

Successfully project managed and implemented Cape Cod Community College's e-Learning (Content) Management System (asynchronous and synchronous) and Training & Support/Help Desk programs.

09/1996 - 09/2000 WBT Systems

Boston, MA

**Senior e-Learning Consultant, Application Engineer & Trainer**

9/1996 - 9/2000 WBT Systems Boston, MA

Senior Consultant, Application Engineer & Trainer

WBT: LEARNING MANAGEMENT SYSTEM BUSINESS Waltham, MA  
SENIOR CONSULTANT & IMPLEMENTATION SPECIALIST June, 1999 to Sept, 2000  
APPLICATION ENGINEER & TRAINER (Part-Time) - May, 1996 to June, 1999  
Served as consultant, project manager, implementation specialist, application engineer, instructional designer, trainer, and product support/liaison between WBT and customers/partners/developers of online content to run on TopClass Learning Management System. Worked with educational institutions in the US and abroad, including the University of North Carolina, Pennsylvania State University, San Francisco State University, Deakin University (Australia), Sheffield University (England), and the University of West Indies (Trinidad), as well as corporate clients such as Nokia (Finland), Bayer AG (Germany), Tertia EduSoft (Germany), STMicroelectronics (France), PricewaterhouseCoopers (US), McGraw-Hill (US), and Hyper (South Korea).

09/1973 - 06/1999 State University of New York Plattsburgh/Albany, NY

**Professor & LMS Project Manager**

5/1995 - 6/1999 SUNY System Administration Albany, NY  
LMS Project Manager

SUNY SYSTEM ADMIN Advanced Learning & Information Services (ALIS) Albany, NY  
PROJECT MANAGER, TopClass Initiative - May, 1995 to June, 1999

Served as project manager, instructional designer, trainer, and liaison between SUNY ALIS and the individual SUNY campuses using TopClass Learning Management System for online curriculum development.

09/1973 - 06/1999 SUNY Plattsburgh Plattsburgh, NY

Professor & Distance Learning Instructor

SUNY PLATTSBURGH Plattsburgh, NY

PROFESSOR & WEB-BASED LEARNING - Sept, 1973 to June 1999

Assistant Professor of Biology, SUNY Plattsburgh 1973-1976; Associate Professor of Biology, SUNY Plattsburgh 1976-1980; SUNY Chancellor's Award for Excellence in Teaching, 1978; Professor of Biology, SUNY Plattsburgh; 1980-1999; Director, In Vitro Cell Biology and Biotechnology, Managed/Raised Matching Funding for this \$150,000 Program 1980-1992; Technology in the classroom 1984-1999; Developed first SUNY web page in 1994 and worked and maintained campus Web presence within TLT Environment; Advanced the use of the web in the classroom and training; SUNY CMS Project Manager 1995-1999.

**Publications and Presentations** For specific information about my Academic/Professional Appointments, Promotions, Publications & Presentations, Professional Memberships and Community Service Activities, please visit the following URLs:

- [Current Online Resume](#)
- [Previous Academic Resume](#)
- [Past Technology Activities](#)
- [Historical Web Archives on WayBackMachine](#)
- [Current Web Archives on Iterasi](#)

**Additional Information** SUMMARY

As an educator, research scientist, program director, project manager, e-learning consultant, application engineer, implementation specialist and trainer I use my project management skills,

LMS/LCMS, real-time collaboration learning systems and Web 2.0 knowledge/skills to ensure the successful implementation of strategic enterprise learning management solutions. This includes over 40 years of teaching and research experience, a range of project management opportunities, pre-sales, and post-sales consulting activities such as demonstrations (remote and classroom-based), implementation planning, project coordination and system design.

#### EXPERIENCE

- 26 years as full professor in the State University of New York (SUNY) system; dedicated and accomplished science educator (molecular biology, immunology and biotechnology); received the 1978 SUNY Chancellor's Award for Excellence in Teaching and have extensive online teaching-learning and training experience in higher ed and business
- 35 years of project management experience. This includes a proven track record of success in understanding grantsmanship, business requirements, implementation planning, and delivering quality projects on time and on budget
- 15 years hands-on e-learning consulting experience and implementing enterprise learning systems in both higher education and Global 2000 companies

#### SKILLS

- Accomplished educator, project manager, distance learning director, e-learning consultant, online instructor/course developer and trainer in both academic and corporate environments
- Analyzed, designed, developed and implemented learning strategies to support a wide range of learning formats, including classroom based, e-learning and mobile learning with an emphasis on AICC and SCORM (universal delivery) conformant distributed learning environments
- Familiarity with PC & Mac server/client web computing environments and administration
- Familiarity with RDBMS products (MS SQL, Oracle, MS Access)
- Familiarity with web technologies such as HTML, XML, Perl Script and JavaScript
- Outstanding communication, teamwork and customer management skills
- Demonstrated understanding and commitment to customer satisfaction
- High level of independence, initiative, and drive

#### ROLES

- Project Manager, e-Learning Consultant, CLO & Distance Learning Director
- Microsoft NT & Windows 2000 Server Administrator
- IIS Web Server Administrator, SQL 2000 Database Administrator
- Blackboard, TopClass & WebCT LCMS/LMS Administrator, Instructor & Course Designer
- Centra, Elluminate, HorizonLive, LearnLinc, NetMeeting, WebTrain & WebEx Real Time Collaboration Software Administrator & Instructor
- Web & Multimedia Instructional Designer
- Help Desk Support Administrator
- Asynchronous and Synchronous Training Instructor
- Classroom & Online Instructor

#### AWARDS, RECOGNITIONS & STUDY LEAVES

- SUNY Research & Technology Grants, \$250,000 1974-1999
- Sabbatical Leave - IT, Telecommunications & Multimedia Jan-Aug 1993
- Visiting Professor & Consultant in Biotechnology  
Universidad de Chile, Concepcion, Catolica,  
Valparaiso, Chile and Universidad del Salvador,  
Buenos Aires, Argentina June 1992
- NIH Public Health Research Grants, \$60,000 1976-1980
- SUNY Chancellor's Award for Excellence in Teaching 1978
- USPHS Postdoctoral Fellow, Dept. Molecular Biophysics and  
Biochemistry, Yale University 1972-1973
- Jane Coffin Childs Memorial Fund Fellow, Dept. of Molecular  
Biophysics and Biochemistry, Yale University 1971-1972

- USPHS Postdoctoral Fellow, Dept. of Internal Medicine Yale University School of Medicine 1970-1971
- NASA Pre-doctoral Fellowship, Dept. of Biology Boston College 1967-1970
- Numerous Promotions, Publications and Research Grants 1970-Present

#### VOLUNTEER

- [IFAW](#) / [MMRR \(Cape Cod Stranding Network\)](#)
  - Education Committee
  - Stranding/Necropsy

#### REFERENCES

Available Upon Request

#### CONTACT INFORMATION

Bill Graziadei, Ph.D.

8 Jeremy Lane

West Harwich, MA 02671

Phone:(508) 430-2271

e-Mail: [billg@capecod.com](mailto:billg@capecod.com) - [bill.graziadei@gmail.com](mailto:bill.graziadei@gmail.com) - [wgraziadei@comcast.net](mailto:wgraziadei@comcast.net)

Windows IM Username: [billg@capecod](#)

AOL IM Username: [billgrazia](#)



Skype Username: [billgrazia](#)

| [Website](#) | [Calendar](#) | [LinkedIn Profile](#) | [Business Card](#) |