

## Sample Annotated Promotion Portfolio – John Colton (Physics)

*Note: This is a sample electronic promotion file generated from UW-L's Digital Measures program on the work of John Colton who was a successful candidate for promotion to associate professor. He submitted his promotion binder in the Fall of 2006 and gave the Provost's Office his permission to use this work for a mock-up of an electronic version. This is the report that replaces the "1" binder" used previously for JPC. JPC members have access to this report via a secure D2L site and will be able to open the hyperlinks in the report. The D2L site will also include the department's and dean's materials.*

*Please note that this is an annotated portfolio and notes are indicated in side balloons or commentary in green ink. All the activities indicated in this report below were entered into Digital Measures; no activities have been included by editing this document. Because this is a sample, all of the information that should be here may not be, but there are samples of each type of material a candidate could include.*

To open the hyperlinks, hold down 'ctrl' while clicking on the link and be patient and click "ok" or "continue" to access the file.  
A computer with a high speed internet is necessary.

### PROMOTION REPORT - INDIVIDUAL

(August 28, 2003 - October 10, 2006)

Candidate for promotion to: Associate Professor

#### I. GENERAL INFORMATION

<b>Faculty Name:</b> John S. Colton	<b>Department:</b> Physics & Astronomy
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##### Education

Ph D, University of California, Berkeley, Physics (Condensed Matter). (2000).

MA, University of California, Berkeley, Physics. (1997).

BS, Brigham Young University, Physics and Mathematics. (1994).

#### II. TEACHING

##### A. Teaching Narrative

[Download File \(colton.john/promotion/colton\\_jpc\\_fall\\_2006\\_teaching-1.doc\)](#)

##### B. Teaching Schedule

###### Spring 2006

Course & Section	Title	New Course	New Format for	Enrollment	Number of Credit	Delivery Mode
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Sample annotated promotion portfolio for John Colton 10/2007 1

Betsy L. Morgan 7/25/07 4:23 PM

**Comment:** Drawing your report Under "run reports" choose "Promotion Report – Individual." For your start date, enter your date of hire as an assistant professor or the date that your last successful promotion portfolio was closed. The end date is the date the file goes to your department. Choose "letter" and Word and generate the report. There are several places that you will need to physically manipulate or edit this portfolio report and they are indicated below.

Betsy L. Morgan 7/25/07 4:07 PM

**Comment:** This is a hyperlink to John's three-page teaching narrative that he uploaded to the Digital Measures system under "Your Activities Database Main Menu > Personnel Review/Promotions Materials > Promotion"

Betsy L. Morgan 10/15/07 9:53 PM

**Comment:** In his narrative, John refers to appendices by letters and numbers such as "A2" – because he was working with a 1" binder. You could refer to your evidence in whatever way is easy to follow. You could use numbers/letters and then edit this document to "name" the evidence – see below.

		Prep.	Existing Course		Hours	
PHY - Physics 332-1	Electrodynamics	No	No	11	3	Classroom
PHY - Physics 334-1	Circuits	Yes	No	23	3	Classroom
PHY - Physics 334-L51	Circuits Lab	Yes	No	23	0	Laboratory
PHY - Physics 343-1	Thermodynamics	No	No	25	3	Classroom
PHY - Physics 498-4	Physics Research	No	No	1	2	Laboratory
PHY - Physics 498-8	Physics Research	No	No	2	1	Independent Study

Betsy L. Morgan 7/25/07 4:08 PM

**Comment:** The material shown in green is generated and uploaded for you. The other fields you must select the options by editing the specific course.

Betsy L. Morgan 7/25/07 4:42 PM

**Comment:** If your teaching schedule is missing a course, you will need to add it by hand to Digital Measures. In addition, your department provides your TAI that shows your teaching schedule, grading distribution and workload and they provide information on your SEIs and merit.

### Fall 2006

Course & Section	Title	New Course Prep.	New Format for Existing Course	Enrollment	Number of Credit Hours	Delivery Mode
PHY - Physics 103-L52	Fundamental Physics I	No	No	26	0	Laboratory
PHY - Physics 335-1	Electronics	No	No	11	4	Lecture/Lab

[Download File \(colton.john/schteach/phy 335 f 2006 electronics syllabus-1.doc\)](#)

PHY - Physics 335-L51	Electronics - Lab	No	No	11	0	Laboratory
PHY - Physics 432-1	Advanced Electrodynamics	No	No	3	3	Lecture/Lab

[Download File \(colton.john/schteach/physics 432 advanced electroynamics syllabus-1.doc\)](#)

PHY - Physics 498-7	Physics and Astronomy Research	No	No	1	1	Independent Study
PHY - Physics 498-8	Physics and Astronomy Research	No	No	1	2	Independent Study

Betsy L. Morgan 7/25/07 4:20 PM

**Comment:** JPC candidates need to have a sample syllabus for each major prep and student learning outcomes are strongly recommended. You attach your syllabi using the 'upload' button associated with individual courses. HOWEVER, you will need to physically manipulate this file and delete extra versions. JPC only wishes access to one syllabus per class.

### Spring 2005

Course & Section	Title	New Course Prep.	New Format for Existing Course	Enrollment	Number of Credit Hours	Delivery Mode
PHY - Physics 104-L53	Fundamental Physics Lab	No	No	20	0	Laboratory
PHY - Physics 104-L58	Fundamental Physics Lab	No	No	12	0	Laboratory
PHY - Physics 332-1	Electrodynamics	Yes		18	3	Classroom
PHY - Physics 343-1	Thermodynamics	No	No	20	3	Classroom
PHY - Physics 498-4	Physics Research	No	No	1	2	Independent Study

Betsy L. Morgan 7/25/07 4:45 PM

**Comment:** In the Digital Measures system, you are able to add assessment evidence by course. This information is not drawn automatically included for this report. You may wish to use the information you have on your courses to write an assessment report to upload as a teaching evidence link.

### Fall 2005

Course & Section	Title	New Course Prep.	New Format for Existing Course	Enrollment	Number of Credit Hours	Delivery Mode
PHY - Physics 311-1	Experimental Physics Lab	No	No	15	2	Laboratory

PHY - Physics 311-2	Experimental Physics Lab	No	No	24	2	Hybrid
PHY - Physics 335-1	Electronics	No	No	22	4	Classroom
PHY - Physics 335-L51	Electronics Lab	No	No	22	0	Laboratory
PHY - Physics 432-1	Advanced Electrodynamics	Yes	No	5	3	Classroom

### Summer 2005

Course & Section	Title	New Course Prep.	New Format for Existing Course	Enrollment	Number of Credit Hours	Delivery Mode
PHY - Physics 498-102	PHYSICS AND ASTRONOMY RESEARCH	No	No	1	2	Independent Study

### Spring 2004

Course & Section	Title	New Course Prep.	New Format for Existing Course	Enrollment	Number of Credit Hours	Delivery Mode
PHY - Physics 104-L51	Fundamental Physics Lab	Yes		26	0	Laboratory
PHY - Physics 104-L52	Fundamental Physics Lab	Yes		26	0	Laboratory
PHY - Physics 104-L53	Fundamental Physics Lab	Yes		28	0	Laboratory
PHY - Physics 343-1	Thermodynamics	Yes		21	3	Classroom
PHY - Physics 476-L51	Advanced Optics Lab	Yes		5	0	Laboratory

### Fall 2004

Course & Section	Title	New Course Prep.	New Format for Existing Course	Enrollment	Number of Credit Hours	Delivery Mode
PHY - Physics 103-L59	Fundamental Physics Lab	No	No	23	0	Laboratory
PHY - Physics 103-L60	Fundamental Physics Lab	No	No	26	0	Laboratory
PHY - Physics 335-1	Electronics	No	No	24	4	Classroom
PHY - Physics 335-L51	Electronics Lab	No	No	24	0	Laboratory

### Fall 2003

Course & Section	Title	New Course Prep.	New Format for Existing Course	Enrollment	Number of Credit Hours	Delivery Mode
PHY - Physics 103-L56	Fundamental Physics Lab	Yes	Yes	25	0	Laboratory
PHY - Physics 103-L59	Fundamental Physics Lab	Yes	Yes	25	0	Laboratory
PHY - Physics 335-1	Electronics	Yes		18	4	Classroom

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PHY - Physics 335-L51	Electronics Lab	Yes	Yes	7	0	Laborator y
PHY - Physics 335-L52	Electronics Lab	Yes	Yes	11	0	Laborator y

### C. Additional Teaching Evidence

Classroom observation by a peer - Sudhakaran 4-16-2004. Physics 476.

[Download File \(colton.john/promotion/jc-co2-2.pdf\)](#)

Appendix A3

Classroom observation of a peer - Spring 2005; Dr. Pillai. Electrodynamics

[Download File \(colton.john/promotion/jc-co3-2.pdf\)](#)

Summary of student comments from Fall 2005 - Phy 432 Advanced Electrodynamics

[Download File \(colton.john/promotion/jc-sc-2.pdf\)](#)

Photo of the semi conductor lab.

[Download File \(colton.john/promotion/jc-spl-1.pdf\)](#)

Betsy L. Morgan 7/25/07 4:43 PM

**Comment:** The candidate can add up to 10 hyperlinks of evidence for teaching in addition to syllabi. Upload materials under **Your Activities DataBase Main Menu > Personnel Review/Promotions Materials > Promotion**. Once the report has been generated, you may wish to organize the evidence by importance. This would be an excellent place to link to course assessment summaries.

Betsy L. Morgan 7/25/07 5:01 PM

**Comment:** In the software there is a textbox where you can provide some context for the evidence to which you are linking.

Betsy L. Morgan 10/15/07 9:56 PM

**Comment:** In his narrative, John refers to this evidence as Appendix A3. You could use a system and then edit this document to "name" the evidence with words, letters or numbers.

## III. SCHOLARSHIP

### A. Scholarship Narrative

[Download File \(colton.john/promotion/COLTON SCHOLARSHIP JPC-1.doc\)](#)

### B. Intellectual Contributions

#### Published and Accepted

#### 1. Conference Proceeding

Colton, J. S., Wienkes, L. R., Heeb, M. E. (2005). *Spin lifetime measurements in semiconductors*. Proceedings of the 15th Annual Wisconsin Space Conference.

Type of Review	Acceptance Rate	Author Workload	Author Ordering	Audience of Circulation
Editorial Board	%	Colton, John S. Wienkes, L R. Heeb, M E.	First author major contributor	State

[Download File \(colton.john/intellcont/jc-esl-1.pdf\)](#)

Betsy L. Morgan 7/25/07 4:27 PM

**Comment:** JPC limits the scholarship narrative to 2-pages, 12 point font. In the narrative, be sure to discuss your scholarship in terms of importance more than chronology.

Betsy L. Morgan 7/25/07 4:49 PM

**Comment:** All of this material is generated by responses to these queries in the Digital Measures fields. If you cannot provide this information, you may wish to edit this to indicate why. John Colton had the acceptance rate information in his narrative and/or in his department's letter. I did not have access to that information when I created this report.

#### 2. Journal Article, Academic Journal

Colton, J. S., Kennedy, T. A., Bracker, A. S., Gammon, D., Miller, J. B. (2004). Dependence of optically oriented and detected electron spin resonance on donor concentration in n-GaAs. *Solid State Communications*, 132, 613.

Type of Review	Acceptance Rate	Author Workload	Author Ordering	Audience of Circulation
Peer-reviewed	%	Colton, John S. Kennedy, T A. Bracker, A S. Gammon, D Miller, J B.	First author major contributor	International

[Download File \(colton.john/intellcont/jc-doo-1.pdf\)](#)

Betsy L. Morgan 7/25/07 4:48 PM

**Comment:** The evidence for scholarship is most likely to be linked to specific entries and is uploaded as appropriate to presentations, exhibitions, publications, etc. You are allowed 10 overall, so many candidates may need to delete entries to focus on the 10 they feel are most indicative of their scholarship.

If you have written a book, scan a sample chapter and upload for evidence (see the JPC guidelines for more complete instructions).

Betsy L. Morgan 7/25/07 4:47 PM

**Comment:** Candidates in the Fine Arts may link to any "type" of file but are restricted to no more than 10 MB per upload.

Colton, J. S., Kennedy, T. A., Bracker, A. S., Gammon, D. (2004). Microsecond spin-flip times in n-GaAs measured by time resolved polarization of photoluminescence. *Physical Review B*, 69, 121307(R).

Type of Review	Acceptance Rate	Author Workload	Author Ordering	Audience of Circulation
Peer-reviewed	%	Colton, John S. Kennedy, T A. Bracker, A S. Gammon, D	First author major contributor	International

[Download File \(colton.john/intellcont/jc-mst-1.pdf\)](#)

Kennedy, T. A., Colton, J. S., Butler, J. E., Linares, R. C., Doering, P. J. (2003). Long Coherence Times at 300K for Nitrogen-Vacancy Center Spins in Diamond Grown by Chemical Vapor Deposition. *Applied Physics Letters*, 83, 4190.

Type of Review	Acceptance Rate	Author Workload	Author Ordering	Audience of Circulation
Peer-reviewed	%	Kennedy, T A. Colton, John S. Butler, J E. Linares, R C. Doering, P J.	First author major contributor	International

[Download File \(colton.john/intellcont/jc-ict-1.pdf\)](#)

Colton, J. S., Kennedy, T. A., Bracker, A. S., Gammon, D., Miller, J. B. (2003). Optically oriented and detected electron spin resonance in a lightly doped n-GaAs layer. *Physical Review B*, 67, 165315.

Type of Review	Acceptance Rate	Author Workload	Author Ordering	Audience of Circulation
Peer-reviewed	%	Colton, John S. Kennedy, T A. Bracker, A S. Gammon, D Miller, J B.	First author major contributor	International

[Download File \(colton.john/intellcont/jc-doo-2.pdf\)](#)

## Works in Progress

### 1. Journal Article, Academic Journal

Colton, J. S., Heeb, M. E., Schroeder, P., Stokes, A., Wienkes, L. R. (2007). Anomalous magnetic field dependence of the T1 spin lifetime in a lightly-doped GaAs sample. *Physical Review B*, 75, 205201.

Type of Review	Acceptance Rate	Author Ordering	Audience of Circulation
Blind-Reviewed	%	Colton, John S. Heeb, M E. Schroeder, P Stokes, A Wienkes, L R.	International

[Download File \(colton.john/intellcont/jc-amf-1.pdf\)](#)

Betsy L. Morgan 7/25/07 4:58 PM

**Comment:** Although this is not a typo – if it were, you need to correct it in Digital Measures rather than here to make the change permanent.

## Other Scholarly Activities

### 1. Paper presented at academic conference

Colton, J. S. (Presenter & Author), Wienkes, L. R. (Author Only), Heeb, M. E. (Author Only), Wisconsin Space Conference, Wisconsin Space Grant Consortium, Madison, WI, "Electron spin lifetime measurements in semiconductors", Non-Academic, State, Oral Presentation, published in proceedings, No, Accepted, Yes.

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Non-Academic	State	Oral Presentation	Yes	No	Accepted	

Colton, J. S., APS March Meeting, American Physical Society, Baltimore, MD, "Electron T1 spin lifetimes in a  $1 \times 10^{15} \text{ cm}^{-3}$  n-GaAs sample", Academic, International, Oral Presentation, Accepted, Yes. (March 2006).

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Academic	International	Oral Presentation			Accepted	

Colton, J. S., APS March Meeting, American Physical Society, Los Angeles, CA, "Microsecond spin-flip times for localized donors in GaAs", Academic, International, Oral Presentation, Invited, [colton.john/present/jc-aps-1.pdf](http://colton.john/present/jc-aps-1.pdf), Yes. (March 2005).

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Academic	International	Oral Presentation			Invited	

[Download File \(colton.john/present/jc-aps-1.pdf\)](http://colton.john/present/jc-aps-1.pdf)

Kennedy, T. A. (Presenter & Author), Colton, J. S. (Author Only), Scheibner, M. (Author Only), Bracker, A. S. (Author Only), Gammon, D. (Author Only), DARPA QUIST meeting, DARPA, Chicago, IL, "Spin lifetimes and excitation mechanisms in lightly n-type GaAs", Non-Academic, National, Oral Presentation, Accepted, Yes. (May 2004).

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Non-Academic	National	Oral Presentation			Accepted	

Kennedy, T. A. (Presenter & Author), Colton, J. S. (Author Only), Scheibner, M. (Author Only), Bracker, A. S. (Author Only), Gammon, D. (Author Only), APS March Meeting, American Physical Society, Montreal, Canada, "Spin dephasing in lightly doped GaAs", Academic, International, Oral Presentation, Accepted, Yes. (March 2004).

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Academic	International	Oral Presentation			Accepted	

Colton, J. S. (Presenter & Author), Kennedy, T. A. (Author Only), Bracker, A. S. (Author Only), Gammon, D. (Author Only), APS March Meeting, American Physical Society, Montreal, Canada, "Spin relaxation and microsecond spin-flip times in lightly doped GaAs", Academic, International, Oral Presentation, Accepted, Yes. (March 2004).

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Academic	International	Oral Presentation			Accepted	

Kennedy, T. A. (Presenter & Author), Colton, J. S. (Author Only), Butler, J. E. (Author Only), Linares, R. (Author Only), Doering, P. (Author Only), Spintech II, International Conference and School on Semiconductor Spintronics and Quantum Information Technology, Brugge, Belgium, "Room-Temperature Operation of the NV-Center Qubit in CVD Diamond", Academic, International, Oral Presentation, Accepted, Yes. (August 2003).

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Academic	International	Oral Presentation			Accepted	

Colton, J. S. (Author Only), Kennedy, T. A. (Presenter & Author), Bracker, A. S. (Author Only), Gammon, D. (Author Only), Miller, J. B. (Author Only), Spintech II, International Conference and School on Semiconductor Spintronics and Quantum Information Technology, Brugge, Belgium, "Spin resonance and spin-flip times in n-GaAs layers", Academic, International, Oral Presentation, Accepted, Yes. (August 2003).

Meeting Type	Scope	Format of Presentation	Published in Proceedings?	Refereed Proceedings?	Invited or Accepted	Published Elsewhere?
Academic	International	Oral Presentation			Accepted	

## Contracts, Grants, and Sponsored Research

### 1. Scholarship/Research

- Colton, John S, "RUI: T2 measurements in GaAs, AlGaAs, and InGaAs layers and quantum wells via optically detected electron spin echo," Sponsored by National Science Foundation, \$99,074.00. (June 2005 - May 2008).
- Colton, John S, "T2 spin lifetime measurements in GaAs, AlGaAs, and InGaAs layers and quantum wells via optically detected electron spin echo," Sponsored by American Chemical Society Petroleum Research Fund, \$35,000.00. (September 2005 - August 2007).
- Colton, John S, "MRI: Acquisition of an optically detected electron spin echo system for T2 measurements in GaAs, AlGaAs, and InGaAs layers and quantum wells," Sponsored by National Science Foundation, \$307,907.00. (August 2004 - July 2007).  
[Download File \(colton.john/congrant\\_research/jc-esa-4.pdf\)](#)
- Colton, John S, "T2 measurements in GaAs, AlGaAs, and InGaAs layers and quantum wells via optically detected electron spin echo," Sponsored by Research Corporation, \$31,218.00. (July 2005 - June 2007).
- Colton, John S, "Electron spin T1 measurements in GaAs and related materials," Sponsored by Wisconsin Space Grant Consortium, \$9,799.00. (June 2004 - May 2005).
- Colton, John S, "Echo T2 Measurements in GaAs Using Pulsed Light and Microwaves," \$6,712.00. (June 2004 - August 2004).
- Colton, John S, "RUI: T1 measurements in GaAs, AlGaAs, and InGaAs layers and quantum wells via time resolved polarization spectroscopy," Sponsored by National Science Foundation.
- Colton, John S, "Hanle Effect Measurements of T2\* in GaAs-related Semiconductor Heterostructures," Sponsored by Research Corporation.

## Student Research

### 1. Undergraduate Research

- Wulff, Ashley, Physics & Astronomy, "Development of body-angle sensor with audio read-out," Completed.  
Role: Faculty advisor
- Heeb, Michael, Physics & Astronomy, "Study of electron spin in semiconductors," In-Process.  
Role: Faculty advisor/principle research investigator  
Significant Student Involvement: Mike has helped primarily with equipment set-up and data collection.

## C. Additional Scholarship Evidence

## IV. SERVICE

### A. Service Narrative

[Download File \(colton.john/promotion/COLTON FALL 2006 service-1.doc\)](#)

### B. Service

#### Department Service

- Meeting Secretary. (September 2005 - May 2007)  
Take notes and prepare minutes of department meetings

Sample annotated promotion portfolio for John Colton 10/2007 7

Betsy L. Morgan 7/25/07 4:36 PM

**Comment:** You are allowed up to 10 links of scholarship evidence; however, as indicated above, for most candidates these will be directly linked to the material that precedes this section. If you have something to include that is not reflected above, use the upload buttons for evidence under **Your Activities DataBase Main Menu > Personnel Review/Promotions Materials > Promotion**. And, as noted with teaching, you can edit or rearrange the evidence links.

Betsy L. Morgan 7/25/07 4:27 PM

**Comment:** JPC limits the service narrative to 2-pages, 12 point font.

Assessment Committee, Member. (September 2004 - May 2007)  
Assessment of the program and courses of the Physics Department.

Faculty Search & Screen, Member. (September 2004 - May 2006)  
Screen applications and hire new physics faculty member.

Library Representative. (September 2004 - May 2006)  
Order and review library materials in the area of physics.

103/104 Lab Coordinator. (September 2004 - May 2005)  
To coordinate intro physics labs.

Strategic Planning Committee, Member. (September 2004 - May 2005)  
To review the implementation of past suggestions made by prior planning committees, to develop short and long-term goals for the Department, review, to assess and modify existing course and program descriptions & offerings, etc.

Distinguished Lecture Series, Member. (September 2003 - May 2005)  
Recruit and host annual talk by Physics Nobel Laureate.

Freshman Registration. (May 2004 - June 2004)  
To assist with Freshman registration of physics majors.

Freshman Scholarship Committee, Member. (September 2003 - May 2004)  
To assign scholarships and internships to incoming physics freshmen.

### **College Service**

### **University Service**

#### **1. Committee Involvement**

Scholarship & Awards, Secretary in 2005-6; Chair in 2006-7. (September 2004 - May 2007)  
To rank candidates & assign scholarships to incoming freshman; to rank candidates and assign Murphy Awards to graduating seniors. Secretarial duties additionally involved taking & typing meeting minutes, and coordinating the ranking of candidates.

School of Education Content Liaison Committee, Member. (September 2004 - May 2007)  
To give input on content area (e.g. Physics) concerns & needs to the School of Education.

### **Professional and Community Service**

#### **1. Civic or community service**

Public/Community, La Crosse Chamber Chorale, Board of Directors of an Organization, Member, approximately 30 hours spent for the year, Pro Bono, Local. (August 2004 - June 2006).  
Member of the Board of Directors of the La Crosse Chamber Chorale; on the Artistic Committee

Public/Community, Soapbox in the Park, approximately 5 hours spent for the year, Pro Bono, Local. (June 16, 2006).  
Gave a community lecture at "Soapbox in the Park" entitled, "Nuclear energy, weapons, and fuel" (Jun 2006)

Public/Community, La Crosse Chamber Chorale, Singer, approximately 160 hours spent for the year, Local. (September 2003 - May 2006).  
Singer (bass) in a community choir, the La Crosse Chamber Chorale

Public/Community, Kid's College, approximately 4 hours spent for the year, Compensated, Local. (March 2006).

Ran a session of Kid's College for elementary school kids: "Exciting Optics".

Public/Community, Girls in Science, approximately 4 hours spent for the year, Local. (June 2005).  
Taught "Girls in Science" program--lecture & demos on physics.

Public/Community, La Crosse School District, approximately 4 hours spent for the year, Pro Bono, Local. (May 2005).  
Assisted with elementary school "Mathletics" competition.

Public/Community, Martin O'Brien, Job Shadowee, approximately 8 hours spent for the year, Pro Bono, Local. (November 2004).  
Served as a job shadowee for high school student Martin O'Brien, as part of the high school career education.

Public/Community, Webelos, approximately 4 hours spent for the year, Pro Bono, Local. (November 2004).  
Taught a local Webelos Scout unit lecture/demo on physics.

Public/Community, La Crescent High School, Reviewer, approximately 6 hours spent for the year, Pro Bono, Local. (January 2004).  
Served as a judge for the La Crescent High School science fair.

## 2. Other professional and community service

Professional, WSGC, Reviewer, approximately 5 hours spent for the year, No, neither, Pro Bono, State. (January 2005 - May 2006).  
Reviewing proposals for the Wisconsin Space Grant Consortium.

Professional, Adopt a Scientist, approximately 4 hours spent for the year, Pro Bono, National. (November 2005).  
Participated in the American Institute of Physics "Adopt a Scientist" program--answering career questions for highschoolers.

Professional, American Physical Society, Reviewer, approximately 5 hours spent for the year, Pro Bono, National. (July 2005).  
Evaluator for the high school "World Year of Physics" student talent search.

Professional, McGraw Hill, Reviewer, approximately 5 hours spent for the year, Compensated, International. (February 2005).  
Reviewed new edition of textbook: Cengel & Boles, "Thermodynamics: An Engineering Approach," 5th edition

### Professional Memberships

American Physical Society, International. (1999 - 2006).  
The major professional society of physicists with about 43,000 members worldwide.

## C. Additional Service Evidence

Flyer associated with the distinguished lecture of Nobel Physicist Dr. Robert Richardson. 2003  
[Download File \(colton.john/promotion/jc-dls-3.pdf\)](#)

Betsy L. Morgan 7/25/07 4:38 PM

**Comment:** Although for this example there is only one, as with scholarship, you are allowed 10 links regarding evidence for service that you may choose to edit or rearranged to reflect importance.

## V. ADDITIONAL INFORMATION

### A. Awards and Honors

Teaching, Wisconsin Teaching Fellow, UW-L. (2006).

Teaching, SAPA Most Accessible Award Nominee, Students Advocating Potential Ability, UW-L. (March 2006).

## B. Faculty Development

Service, Workshop, "Assessing and Enhancing Student Learning in the Department or Program: Feasible, Practical, and Simple Strategies", UW System, Baraboo, WI, United States, No. (March 10, 2006).

Teaching, Workshop, "New Faculty Workshop", American Physical Society/American Institute of Physics/American Association of Physics Teachers, College Park, MD, United States, No. (November 2004).

Scholarship/Research, Attended Conference, "CUR Conference", Council on Undergraduate Research, La Crosse, WI, United States, No. (June 2004).

Teaching, Workshop, "Demonstrating Impact", UWS Women and Science Program, Wisconsin Dells, WI, United States, No. (May 2004).

Teaching, "Opening Workshop for New UW System STEM Educators", UWS Women in Science Committee, Wisconsin Dells, WI, United States, No. (October 2003).

## C. Pre UW-L CV Link

[Download File \(colton.john/promotion/colton\\_cv-1.doc\)](#)

*NOTE: Once you have edited this document, select "save as" and save as a \*.html (or webpage) format rather than the default which is \*.rtf – name the document with your surname, department, rank and type of report "e.g., Colton-Physics-to Assoc-Individual Promotion Report.html. "*

Betsy L. Morgan 7/25/07 4:18 PM

**Comment:** JPC candidates should have the last 3 years entered into Digital Measures. If still in the probationary time period, all work since joining should be entered. For work predating either of these two situations a CV can be attached.