CV FORMAT and GUIDANCE

The following provides ideas and guidance for each section of the curriculum vitae (CV) template. It may be helpful to remember that "curriculum vitae" in Latin literally translates to "the course of [one's] life." While other nations typically think of a CV as a short résumé, in American academia, it is intended to capture everything you have done in your academic/professional career.

Please note the CV template is not an exhaustive list of all potential items that can be detailed with respect to a specific criterion. The template has been prepared as an attempt to align items that may demonstrate a particular promotion criterion. Guidance suggests removing a section if the individual does not have information; similarly, adding a section may be done if a faculty member has information that demonstrates the criteria.

Georgia Tech's promotion review committees need to know which items on your CV were completed since your last promotion (or since your hire date, if this is your first time pursuing promotion).

Please clearly delineate items you list below that were completed <u>prior to</u> your last promotion (or hire date).

Please use a 10-point or larger font only.

CURRENT FIELDS OF INTEREST	Provide list of technical fields of interest	
I. MASTERY OF A COMPLEX FIELD	In each of the following subsections, list most recent first.	
A. Thesis/Dissertation	Last Name, First Name MI. "Thesis/Dissertation Title." PhD	
	Dissertation, [OR] Master's Thesis, Academic Institution, Year. http://www.url.com . Do not list a master's or doctoral thesis unless it has been officially approved.	
B. Publications,	List papers, presentations, etc. in the categories (1 - 9) below, with most	
Presentations,	recent first. Use the numbering provided in the template (1.1, 1.2, 2.1,	
<u>Posters</u>	2.2, etc.).	
	Adhere to the style guide (APA, IEEE, etc.) that is most commonly used in your discipline. Refer to Appendix A for examples.	
	When there are multiple authors of a publication, all authors are to be listed (bold and/or underline your name). Include a one-sentence description of your specific contribution.	
	If the publication is available online, provide the URL.	
1. <u>Published</u> <u>Journal Papers</u>		
2. Published Papers/Articles		

(non-refer	enad)
3. Invited Conference Presentati	This refers to external GT presentations you were explicitly invited to give because of your recognized expertise in the area. This does not refer to
4. Conference Presentati with Proce (refereed)	This refers to conferences that, in addition to the presentations, also published a book/compendium of papers where each paper was a detailed
5. Conference Presentati with Proce (non-reference)	ons eedings
6. <u>Conference</u> <u>Presentation without</u> <u>Proceedin</u>	presented, but no formal proceedings were produced. Examples may include:
7. Editorial for Technology Journals	Work Including Special Issues, if applicable.
8. Published and Parts Books	Books List all authors in the same sequence as it appears in the publication. of
9. Submitted Journal P	apers accepted. Do not list papers that are "in preparation." Include the date
C. Key Deliver Products	

	Date range for work performed by the candidate:
	(Ex: Jan. 2015- Mar. 2017)
	Product description:
	(Ex: What is it for the educated person not in your field? Why was
	this important? What is it used for, how does it fit into a larger
	effort, how widely is it used, is it well vetted/well distributed, etc.?)
	Candidate's specific technical contributions:
	(Ex: Smith developed the XYZ algorithm that; What did you do?
	Why was it hard/unique?):
D. Professional	
Research	
Recognition	
Awards	
E. Knowledge	See Appendix B for example table for listing courses taught. The table
Sharing	should include any/all of academic courses taught, continuing education
<u>Shai nig</u>	courses taught, short courses, trainings/workshops/tutorials taught, and
	any curriculum developed whether taught by you or not.
	any curriculant developed whether dagne by you or not.
	List the most recent course taught first. Indicate whether: (1) more than
	one section of a course was taught in the same semester, and (2) in the
	column titled "Role in Curriculum Development," indicate if it was a
	course you developed, if it was updated, etc. This may include academic
	or continuing education courses, laboratory experiments, instructional
	materials, etc., developed.
	If you taught a course but were not the professor of record (i.e., because
	you are not adjunct faculty), you must list the professor officially on
	record for the course.
	Note/Suggestion: Not part of the CV, but required for a promotion
	dossier is systematic evaluation of teaching effectiveness (for example,
	GT CIOS or GTPE feedback). The evaluation of teaching effectiveness
	may include student perceptions as determined using the Institute
	instrument, a school instrument, school interviews of graduating seniors,
	letters from faculty associates, etc. Recommendation : Keep an updated
	file (Word, Excel, etc.) with teaching effectiveness/evaluation data that
	can be uploaded as supplementary documentation when preparing the
	promotion dossier.
	promotion dobbter.
F Drofossional	Only true professional certifications awarded by a nationally or
F. Professional	internationally authorized certification organization should be listed here;
Registration/	i.e., Project Management Professional (PMP) granted by Project
<u>Certifications</u>	
<u>Attained</u>	Management International, Certified Information Systems Security Professional (CISSP), a Certified Professional Engineer (PE), etc., If a
	Professional (CISSP), a Certified Professional Engineer (PE), etc. If a
	registration number is given, include it here.
	Do not include tweining courses oftended at CT CTDI CTDE
	Do not include training courses attended at GT, GTRI, GTPE, or any
	external organization issuing certificates of course completion.
G. <u>Testimony before</u>	
<u>Legislative</u>	

Committees	
'	
H. Expert Witness	
II. TECHNICAL	
CONTRIBUTIONS	
AND INNOVATION	
INNOVATION	
A. Research/ Technical Reports	Greatest weight given to final reports, design documents, research results, data analysis, or other reports that emphasize technical content. If there are multiple reports in a series, document the series with one entry and indicate the dates or nature of the recurrence of these reports. Try to avoid long lists of entries that are the same type of report. List all the reports for
	a 'project/product' and if a report is updated/revised, list the report only once, and indicate the dates. It is permitted to add a few words about the significance of noteworthy reports. List most recent reports first.
	Group reports of the same type together.
	Document multiple similar reports as a series with one top-level entry with individual documents listed underneath if desired; for example, list a top-level entry for "Software Test Reports" and then list the individual software test reports underneath with appropriate information.
	Note that the number of pages and percentage of authorship must be listed for each report.
	Sponsor presentations are not typically included, but if there is a significant presentation prepared that replaces a technical report, it may be included.
	Use the style guide used in your discipline (see Appendix A). Include Type of Report (e.g. Final), Sponsor Name, Project Number, Contract No., Date, Total number of pages (required for all final reports; should be included for all reports to show significance of the report). Describe your contribution to the report contents.
	Every les (not en enhanctine list).
	Examples (not an exhaustive list): • Contract report deliverables
	 Contract report deriverables IPT (Integrated Product Team) meetings with sponsors and partners
	 Sponsor tutorials
	 Large presentations to a group of stakeholders including current and prospective sponsors
B. Independent	Highlight only significant IRAD or Seed Grants you have supported over
Research and	the years. Use same format as for Key Delivered Products (Section I.C).
Development	
Efforts, Seed	Other efforts such as significant contribution to technical standards or
Grants, Other	technical working groups may also be listed here. Also include
Significant	documents/working guidelines, etc., with significant contribution by the
<u>Technical</u>	candidate that were products of committee and/or working groups and
<u>Innovation</u>	disseminated to at least members of that broader community.

C. Significant Technical Innovation and/or Contributions on Sponsored Programs	This section is to detail unique contributions to technical innovation . Highlight only significant sponsored efforts you have supported over the years. Do not repeat information that has already been shared in section I.C, Key Delivered Products. Examples might be analysis/trade studies, mathematical derivations, internal model developments, etc. in support of sponsored research but did not produce a hardware or software prototype. Use same format as for Key Delivered Products (Section I.C).
D. <u>Patents</u>	 Patents Issued (include dates) Full Patent Applications (officially applied for to U.S. Patent and Trademark Office or other patent issuing bodies) Provisional Patents Invention Disclosures
III. PROJECT LEADERSHIP AND SUPERVISION	In each of the following subsections, list most recent first.
1. Externally Sponsored Programs for which the Candidate Served in a Leadership Role	Externally sponsored programs for which the candidate served in a leadership role (NOTE: only list information if you served as a PD/PI, co-PD/PI, Task Leader, System Engineer, Lead HW Engineer, or Lead SW Engineer). Avoid confusing terms such as "Project Director of a Subtask," "Program Director," or other titles to indicate project leadership not recognized by GT. See Appendix C for example tables that best represent how to organize the information for the types of projects in your unit. Be clear to detail your leadership and supervision on funded research. Use the numbering provided in the template (1.1, 1.2, etc.).
2. Internally Funded Programs for which the Candidate Served in a Leadership Role	Use the numbering provided in the template (2.1, 2.2, etc.).
B. Additional Supervisory Responsibilities	In this section, describe supervisory duties with organizational units. Describe the candidate's title and responsibilities. (For example, Branch Head, Director, Manager, etc.) Describe the number of persons supervised and their levels. Provide dates for which these responsibilities were carried out. If this is the candidate's primary role, provide date this role began.

C. Individual Student Guidance/ Development

Include in this section only information on students for whom you were a principal advisor. Any students supervised in the course of sponsored, IRAD, or seed grant efforts should be listed under III A. This section refers to supervision in the course of furthering academic or targeted research development outside of a given sponsored program. If you were not the official professor on record (e.g., because you are not adjunct faculty), you must list the professor officially on record for the supervisory role, course credit received, etc.

Advisory committees on which you served should be listed under Outreach and Service (section V).

For each student advised, list the publications that resulted from the research. This can be done by referencing the number of the publication in another section of the CV. If you supervised more than one of the same type of student, use the numbering provided in the template (1.1, 1.2, etc.).

1. Postdoctoral Fellows Supervised

Fellow's name, period of residence, research area.

2. Ph.D. Students Supervised (in process as well as graduated) Student's name, semester graduated, thesis title.

3. Ph.D. Special Problems Students

Individual research efforts for which students register and receive course credit.

List: Student name, year, project title, course number (e.g., ME67xx), Instructor of Record (if not the candidate).

4. Master's Students Supervised

Same format as 2.

5. Master's Special Problems Students

Same format as 3.

6. Undergraduate Special Problems Students

Same format as 3.

7. Graduate Research Assistants, Student Assistants, and/or Co-op Students Trained/Supervised

Relationship of GRA research to their advanced degree program/ thesis.

IV. SPONSORED PROGRAM DEVELOPMENT

In each of the following subsections, list most recent first.

A. Research Program Development

List major program(s) of research, the development of which you had principal responsibility. Examples might include the broad area of phosphor technology applications to flat panel displays and near-field measurements. This section essentially tells the story of how your role in

B. <u>Research</u> <u>Proposals</u>	program development grew (increasing responsibility) and focused on certain areas of research (exemplified below). Explain your role in developing research programs that may include activities and efforts not explicitly captured by proposal listing below. Clearly state concrete activities/efforts. Statements like "instrumental in the development of the <x> program" should be supported by details of project leadership and contributions, technical reports, and proposals listed elsewhere in the CV. When listing proposals as "Pending," include only those that are still waiting award; do not list any proposals from years past still marked as "pending."</x>	
	See Appendix D for example tables detailing how to organize information for external proposals and internal proposals.	
1. External Proposals to Sponsors	Prepare a table that details external funding written and indicate which ones were funded. Give the title, organization to which it was submitted, funding level requested and date submitted. List most recent proposals first.	
2. <u>Internal</u> <u>Proposals</u>	Prepare a table that details proposals for internally-funded projects. IRADs, strategic initiatives, seed grants, etc. For sponsor, list as appropriate: GT group or college, GTRI, GTRI/lab, etc.	
C. Other Business Development Activities	Demonstrations to would-be sponsors where previous work done for paying sponsors is presented.	
V. OUTREACH AND SERVICE	In each of the following subsections, list most recent first.	
A. Professional Activities	 Memberships on Boards, National Committees, Professional Societies, etc. Note if the position was obtained by election. List activities such as: Member, American Association for the Advancement of Science, 1990-present. Senior Member, IEEE, 2012-present (member since 2001) Treasurer (elected), Atlanta Section of IEEE, 2015-2016. Program Chairman, Atlanta Section of IEEE, 2013-2014. 	
B. On-campus Committees	 Chairman of Houston IEEE, Joint Group Chapter, 2022. List activities such as: Chair, Task Force on Agile Manufacturing, 1992-1994. Member, Research Advisory Council, 1991-1994. Member (elected), Statutes Committee, Faculty Standing Committee, 2019-2022. Member, Research Faculty Peer Promotion Committee (GTRI/SEAL), FY19-FY21 Chair, Research Faculty Peer Promotion Committee (GTRI/SEAL), FY-22-present 	
	A statement should be provided giving the type and extent of your participation on each committee to which you believe you made a significant contribution	

C. Reviewer Work for Technical Journals	
D. Reviewer Work for Conferences	
E. Conference Session Chairs	
F. Special Activities	List special activities such as special school/laboratory tours, presentations to visitors, judging science fairs or GT activities (like InVenture Prize), interactions with local high schools, etc. Internal presentations or short tutorials i.e., Six Sigma tutorials to a group of teams within a lab, lab or divisional Academic presentations, lab or divisional DevOps and other best practices for lunch and learns, etc.
G. Outside Professional Activities/ Consulting	List company name, area of consultation, and date.
H. Civic Activities	
VI. <u>OTHER</u>	NOT REQUIRED
	Promotion candidates may have additional information to include. A candidate should not solicit letters of support, but may have letters of praise that have been received since the last promotion or since being hired.
	 Examples may include: Copies of professional certifications Letters of appreciation for a contract completed and deliverables provided Letters from colleagues (supervisors, PDs, PIs)

APPENDIX A: Style guide examples for citing published works or presentations.

Use the style that is most commonly used in your discipline.

JOURNAL:

IEEE

G.P. Burdell, "Infrared navigation—Part I: Theory," *IEEE Trans. Aerosp. Electron. Syst.*, vol. AES-4, pp.588-613, Nov. 1944.

MLA

Burdell, George P., Jane S. Doe, and John L. Smith. "What do we gain by a blended classroom?." *International Journal of Engineering Education* 36.1A (2020): 2-17.

APA

Burdell, G. P., Doe, J. S., & Smith, J. L. (2020). What do we gain by a blended classroom? *International Journal of Engineering Education*, 36(1A), 2-17.

AMA

Burdell GP, Smith JL. Cardiac denervation in diabetes. BMJ. 1973:4:584-586.

Chicago

Burdell, George P., Jane S. Doe, and John L. Smith. "What do we gain by a blended classroom?." *International Journal of Engineering Education* 36, no. 1A (2020): 2-17.

Harvard

Burdell, G.P., Doe, J.S. and Smith, J.L. 2020. What do we gain by a blended classroom? *International Journal of Engineering Education* 36(1A), pp.2-17.

Vancouver

Burdell GP, Doe JS, Smith JL. What do we gain by a blended classroom? A comparative study of student performance and perceptions in a fluid mechanics course. International Journal of Engineering Education. 2020 Jan 1; 36(1A):2-17.

CONFERENCE PRESENTATIONS WITH PROCEEDINGS:

IEEE

G.P. Burdell, "Magnetization reversal in films with biaxial anisotropy," in 1987 Proc. INTERMAG Conf., pp.2.2.1-2.2.6.

MLA

Burdell, George P., Jane S. Doe, and John L. Smith. "Utilizing a MOOC to Assess Student Understanding of Fundamental Principals in Combined Static Loading." 2017 ASEE Annual Conference & Exposition. 2017.

APA

Burdell, G. P., Doe, J. S., & Smith, J. L. (2017, June). Utilizing a MOOC to Assess Student Understanding of Fundamental Principals in Combined Static Loading. In *2017 ASEE Annual Conference & Exposition*.

AMA

Burdell GP, Doe JS. Characterization of upper limb muscle volume in female older adult subjects following resistance exercise training. *Conference Proceedings of the Annual Meeting of the American Society of Biomechanics*. January 2010;11-12. Ipswich, MA. [URL] April 10, 2012.

Chicago

Burdell, George P., Jane S. Doe, and John L. Smith. "Utilizing a MOOC to Assess Student Understanding of Fundamental Principals in Combined Static Loading." In 2017 ASEE Annual Conference & Exposition. 2017.

Harvard

Burdell, G. P., Doe, J. S., & Smith, J. L., 2017, June. Utilizing a MOOC to Assess Student Understanding of Fundamental Principals in Combined Static Loading. In 2017 ASEE Annual Conference & Exposition.

Vancouver

Burdell GP, Doe JS, Smith JL. Utilizing a MOOC to Assess Student Understanding of Fundamental Principals in Combined Static Loading. In 2017 ASEE Annual Conference & Exposition 2017 Jun 24.

CONFERENCE PRESENTATIONS WITHOUT PROCEEDINGS:

IEEE

G. Burdell, "An analysis of surface-detected EMG as an amplitude-modulated noise," presented at the 1989 Int. Conf. Medicine and Biological Engineering, Chicago, IL.

MLA

Burdell, George P., Doe, Jane S. "Engineering MOOCs: Communities of Inquiry?" Accelerate, Online Learning Consortium Conference, 16 November 2017, Walt Disney World Swan Hotel, Lake Buena Vista, FL. Conference Presentation.

APA

Burdell, G.P., Doe, J.S. (2017, November 15-17). *Engineering MOOCs: Communities of inquiry?* [Conference presentation]. Online Learning Consortium Accelerate Conference, Lake Buena Vista, FL, United States. https://onlinelearningconsortium.org/conference-session?id=3193&session=3787

AMA

Burdell GP, Doe JS. The benefits and challenges of medical-legal partnerships. Oral presentation at: American Public Health Association Annual Meeting; June, 2011; Minneapolis, MN.

Chicago

Burdell, George P., Jane S. Doe. "Engineering MOOCs: Communities of Inquiry?" Presentation at the Accelerate Conference of the Online Learning Consortium, Lake Buena Vista, FL, November 2017.

Harvard

Burdell, G.P. and Doe, J.S. 2017. *Engineering MOOCs: Communities of inquiry?* Online Learning Consortium Accelerate Conference, 16 November, Lake Buena Vista, FL.

Vancouver

Burdell GP, Doe JS. Engineering MOOCs: Communities of inquiry? Presentation at: Accelerate Conference of the Online Learning Consortium; 2017 Nov 15-17; Lake Buena Vista, FL.

Additional examples (such as books or book chapters) can be found on websites for these style guides:

IEEE: https://www.ieee.org/content/dam/ieee-org/ieee/web/org/conferences/style_references_manual.pdf

MLA: https://style.mla.org/works-cited/citations-by-format/

APA: https://apastyle.apa.org/style-grammar-guidelines/references

AMA: https://research.library.oakland.edu/sp/subjects/tutorial.php?faq_id=187

Chicago: https://www.chicagomanualofstyle.org/tools_citationguide/citation-guide-1.html

Harvard: https://www.open.ac.uk/library/referencing-and-plagiarism/quick-guide-to-harvard-referencing-cite-them-right

Vancouver: https://subjects.library.manchester.ac.uk/referencing/referencing-vancouver

APPENDIX B: Courses Taught example table

Institution/ Organization	When Taught	Course Title (course code, if applicable)	Role in Curriculum Development	Approx. Number of Students/Attendees
Georgia Tech	Summer 2019	Intro to Computing (CS 1301)	Revised existing course	50
Georgia Tech	Fall 2019	Introduction to Media Computation (CS 1315)	Co-developed new curriculum	2 sessions taught: 40 38
American Society for Engineering Education	July 2018	Incorporating Online Materials in a Civil Engineering Lab (workshop)	Developed original workshop	35
Eglin Air Force Base	August 2017	ALR 56M User Instruction and Data Interpretation (training)	Co-developed with project development team	12
Georgia Tech		Data-driven Education (VIP team)	Co-developed with instructor of record	

In the case where you developed course curriculum, lab experiments, etc. but did not teach it yourself, leave the semester/term and number of students/attendees blank.

APPENDIX C: Example table for Section III.A Leadership and Supervision

This appendix shows tables a promotion candidate should use to detail their leadership and supervision on funded research. The information contained in the tables may be a little different due to the types of projects performed in different units. Use the table that best demonstrates your leadership and supervision. It may be useful to include an introductory statement that explains the types of projects performed in your unit.

Enterprise Innovation Institute (EII):

Example table detailing project leadership of Client Projects. Since there are many funded Client Projects, it is suggested the dossier explain the candidate's overall contributions to client projects providing overall summary information and then providing details of several significant Client Projects where the promotion candidate had significant impact or outcomes.

1.	Project Title:	
	Client:	
	# Project Hours:	
	Project Cost:	[Amount charged to client. Explain any zero-cost contracts and indicate if the project cost is being funded via a grant.]
	Number and Rank of Persons Supervised:	[Ex: 2 (1 PM, 1 student co-op)]
	Project Dates:	[Begining Date – End Date]
	Contributions:	[Briefly describe your contribution to this effort in 1-2 sentences. Focus on leadership and include any client impacts obtained. This should not be a repeat of technical work described under Key Delivered Products in the previous section]
2.	Project Title:	
	Client:	
	# Project Hours:	
	Project Cost:	
	Number and Rank of Persons	
	Supervised:	
	Project Dates:	
	Contributions:	

GTRI:

Example table detailing project leadership on Externally Sponsored Programs or on Internally Funded Programs. It is suggested to provide a table for externally funded projects and a separate table for internally funded projects.

1.	Title:	Use the title of the project, vs title of the contract.	
	Contract Number:		
	Sponsor:	For externally funded programs: Use real sponsor's name for actual funding (not abbreviation found in GT/GTRI contract information systems example: not Offutt, but F-16 SPO).	

		For internally funded programs: use the name of the GT
		unit.
	P.I.:	
	Candidate's Role:	[Program Manager, Project Director/Principal Investigator, Co-Project Director/Principal Investigator, Task Leader, System Engineer, Lead HW Engineer, Lead SW Engineer]
	Budgetary Authority?	[Did Candidate have Budgetary Authority?]
	Subtask Title?	
	Amount Funded for Task:	[Amount Funded in Task for which Candidate was Responsible]
	Amount Funded for Project:	
	Number and Rank of Persons Supervised:	[Ex: 15 (3 PRE, 1 SRE, 1 REII, 1 REI, 9 students)]
	Period of Performance (Project):	
	Period of Performance (Candidate):	
	Contributions:	[Briefly describe your contribution to this effort in 2-3 sentences. Focus on leadership and supervision as per this section. This should not be a repeat of technical work described under Key Delivered Products in the previous section]
2.	Title:	
	Contract Number:	
	Sponsor:	
	P.I.:	
	Candidate's Role:	
	Budgetary Authority?	
	Subtask Title?	
	Amount Funded for Task:	
	Amount Funded for Project:	
	Number and Rank of	
	Persons Supervised:	
	Period of Performance	
	(Project):	
	Period of Performance	
	(Candidate):	
	Contributions:	
3.	Title:	
٥.	Tiue.	

APPENDIX D: Example table for Section IV. Sponsored Program Development

The following tables should be used to detail External OR Internal Proposals.

1	T: 1	
1.	Title:	
	Sponsor:	
	PI:	
	Candidate's Role:	[As listed in the proposal: Program Manager, Project Director/Principal Investigator, Co-Project Director/Principal Investigator, Task Leader, Contributor]
	Date Submitted:	
	Amount Requested:	
	Result:	[Funded, Not Funded, Pending]
	Funding Level:	
	Period of Performance:	
	Contribution to Proposal:	[Briefly describe your contribution to this effort in 2-3 sentences. Focus on your specific role in helping to lead and/or develop the proposal and its content as per this section (e.g., stating "technical contributions" is not sufficient; explain them)].
2.	Title:	
	Sponsor:	
	PI:	
	Candidate's Role:	
	Date Submitted:	
	Amount Requested:	
	Result:	
	Funding Level:	
	Period of Performance:	
	Contribution to Proposal:	
3.	Title:	