Connecting undergraduate science education with the needs of today’s graduates [version 1; referees: 2 approved, 1 approved with reservations]

Viviane Callier¹, Richard H. Singiser², Nathan L. Vanderford³,⁴

¹The Ronin Institute, Montclair, New Jersey, USA
²Department of Natural Sciences, Clayton State University, Morrow, Georgia, USA
³Markey Cancer Center, University of Kentucky, Lexington, Kentucky, USA
⁴The Graduate Center for Toxicology, University of Kentucky, Lexington, Kentucky, USA

Abstract
Undergraduate science programs are not providing graduates with the knowledgebase and skills they need to be successful on today’s job market. Curricular changes relevant to today’s marketplace and more opportunities for internships and work experience during students’ secondary education would facilitate a smoother transition to the working world and help employers find graduates that possess both the hard and soft skills needed in the workplace. In this article, we discuss these issues and offer solutions that would generate more marketplace-ready undergraduates.

Corresponding author: Nathan L. Vanderford (nathan.vanderford@uky.edu)

How to cite this article: Callier V, Singiser RH and Vanderford NL. Connecting undergraduate science education with the needs of today’s graduates [version 1; referees: 2 approved, 1 approved with reservations] F1000Research 2014, 3:279 (doi: 10.12688/f1000research.5710.1)

Copyright: © 2014 Callier V et al. This is an open access article distributed under the terms of the Creative Commons Attribution Licence, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. Data associated with the article are available under the terms of the Creative Commons Zero "No rights reserved" data waiver (CC0 1.0 Public domain dedication).

Grant information: The author(s) declared that no grants were involved in supporting this work.

Competing interests: No competing interests were disclosed.

Introduction

The premium for an undergraduate degree is high: compared to high school graduates, college graduates in Science, Technology, Engineering and Mathematics (STEM) fields earn on average $1.5 million more over their lifetime (Austin, 2014). This effect remains even after controlling for family background and other variables that could differentiate the population of students that pursue a college education from those who do not. Thus, attending college and studying a STEM field is still worth the cost (Daly & Bengali, 2014) despite the ever-increasing tuition rates, the increasing burden of student debt (Ernst, 2014), and the bad job market students encounter upon graduation (Weissman, 2014). Notwithstanding, successfully obtaining an education certainly does not guarantee success in today’s job market (Bersin, 2014).

Undergraduate education is badly in need of reform. Receiving an education is not the same as receiving job training, and too many students graduate with heavy debt and are ill-equipped to thrive in today’s job market (Carpenter, 2014). The US Census Bureau has documented that many students cannot find jobs after graduation, and many of those who do find themselves employed in work that does not fully match their education/training. Students would be better served by an education that is integrated with the job market they will encounter post-graduation, and one that provides not only technical skills but also the soft skills that are most in demand by employers such as communication and interpersonal skills; decision-making skills; time and project management skills; problem-solving skills, and the ability to learn new skills quickly (The Association Of American Colleges and Universities, 2010; The Association Of American Colleges and Universities, 2013; Tugend, 2013; White, 2013). In other words, science training at the undergraduate level should move beyond rote memorization of facts and personal character building such as persistence, perseverance, or motivation; it needs to become specific and relevant to jobs.

Most departments still use an old curriculum to teach traditional chemistry, biochemistry, biology, and molecular biology. Most students receive the same general curriculum no matter what they want as a career: find a job in industry, go to graduate school to do research, go to medical school to become a practicing physician, etc. As a consequence of undergraduate institutions doing a poor job of preparing students to be competitive for meaningful jobs upon graduation, many students pursue additional graduate training simply because they are not aware of other ways in which their undergraduate science degree could be used.

Currently, many agencies central to biochemistry and molecular biology have made curriculum recommendations. For example, the National Research Council has made some recommendations but these have not been widely implemented and miss the mark in terms of preparing highly functional, work-ready graduates, because they are too focused on traditional curricula and classroom-learning (2010). Although funding agencies, such as the National Science Foundation (NSF), push for education and outreach activities in the “broader impacts” criteria for grants, they have not sufficiently emphasized professional development of trainees specifically with respect to today’s job market. To reform undergraduate science education, we discuss below our suggestions of updating curricula and integrating work experience into programs.

Curricular changes

At many universities, the current curricular model is outdated and employers frequently complain that graduates do not emerge with the skills they need (Dostis, 2013). Disciplines are largely compartmentalized for historical reasons, yet most creative and innovative work comes from bridging disciplines and using concepts and tools from a variety of fields to solve important problems.

One solution is to build in interdisciplinary topics within standard STEM courses in a way that will allow students the opportunity to explore current problems in environmental science, energy fields and/or public health. For example, green/sustainable chemistry—currently a central theme in all the divisions at the Environmental Protection Agency (EPA)—could be incorporated into traditional biochemistry curriculum. Green chemistry is an interdisciplinary topic and needs to be addressed from a variety of perspectives: chemical synthesis, environmental health, and the biochemistry and molecular biology of mechanisms of action. Evidence suggests that students show great interest in the research opportunities in green chemistry and risk assessment, and students themselves clearly are pushing for incorporating current issues in energy, environment and health into their core science curriculum (Goodman, 2009). These are excellent topics for teaching biochemistry and molecular biology students about how interdisciplinary life science topics interconnect with public health.

Current research and marketplace issues are highly interdisciplinary, and thus, students should be trained in interdisciplinary work. Another example of this is in the collaboration between mathematicians and biologists to understand metabolic systems (e.g., folate metabolism, or insulin signaling) in cells. The function of the network is an emergent property that cannot be understood at the level of individual components. The response of metabolic networks to perturbations cannot be analyzed by verbal arguments; instead, it is necessary to describe the network using a system of differential equations. This allows researchers to study its dynamic behavior with simulations. The simulations will in turn suggest interesting predictions about network function to test experimentally in the lab. The feedback between experiment and theoretical modeling is a powerful approach to complex biological problems and is only possible when interdisciplinary teams work together.

Interdisciplinary training in teams provides students the opportunity to develop soft skills such as communicating with researchers in different fields—each of which has specialized language and concepts. In addition, coursework in mathematical biology is an opportunity for STEM students to receive adequate training in quantitative skills (mathematics, statistics and data analysis) and computer programming. These skills are not only critical for pursuing a research career, but are also highly transferrable skills that are valued by employers in a variety of fields.

Undergraduate programs could also take lessons from innovative graduate school initiatives. A course co-organized by the Society for
emerge with a good understanding of the job options they have in a variety of sectors, work experience, and a network of professional contacts that will help them move forward in their careers with confidence, clarity and purpose.

We propose the following recommendations for changes to undergraduate STEM curriculum to better prepare students to thrive in the job market they will have to navigate upon graduation:

1) Universities/departments need to update traditional core curricula to include interdisciplinary topics that highlight connections between the standard curriculum and current, real-world STEM issues. To achieve this, there are three levels of change that institutions could invoke; these levels increase in difficulty and impact both on the institution and on students, but ultimately these changes would add significant value to students’ career development.

First, topics such as green chemistry and computational biology could be the focus of at least one lecture per semester in standard chemistry, biology/molecular biology, and/or biochemistry courses. This would be an easily change in the core curricula that would introduce students to topics and skills that directly apply to currently trending marketplace issues.

Second, STEM programs could encourage students to take non-science courses that are directly relevant to the job market. These courses could be taken as part of students’ elective coursework. We suggest that STEM programs should encourage students to take courses that would build business acumen (for example, courses on organizational behavior, leadership, entrepreneurship, strategy, and operations management); develop interdisciplinary teamwork skills through the integration of topics covering biochemistry/molecular biology, math, and computer programming/coding, public health; and lastly, enrich workplace readiness through career development topics including interviewing, resume building and networking.

Universities could develop a “Preparing STEM Professionals” certificate program that would give students’ incentive to enroll in these types of courses.

A third, stretch solution, would be for institutions to create entirely new courses that address the intersection of the standard core curricula with today’s most important global topics. Some institutions are taking steps in this direction. For example, the chemistry and biochemistry courses at California State University at Fullerton include such offerings as biotechnology: science, business, and society; environmental pollution and solutions; introduction to computational genomics; advanced computational biochemistry; and internships in chemistry and biochemistry. Other institutions should move in similar directions. As part of these courses, students should be given opportunities to work collaboratively on projects in interdisciplinary teams, as the ability to work as part of a team is highly valued by employers. Training in quantitative data analysis and programming—sorely lacking in too many undergraduate biology/chemistry/biochemistry programs—should also be emphasized.
Ultimately, building the interdisciplinary and “soft” skills employer’s desire should be the focus on these curricular changes. The curriculum should teach students to think critically and creatively about current and future problems that need solving and that will be valued by employers.

There are likely existing programs that are achieving the outcomes we are suggesting. It would be useful for publishers to coordinate a series of articles on this subject to build awareness of the curricular changes that are already being implemented in institutions across the country and to develop guidelines and best practices for universities as they reform and update their STEM curricula to make them work-ready.

2) Universities should provide impactful opportunities and support for internships and work experience. It is through these types of experiences that students will truly gain the most useful work preparedness during their undergraduate career. Students will build real work skills and develop contacts that will be important for future employment. Perhaps the least challenging way to accomplish meaningful internships is for institutions to form formal partnerships with local or regional companies.

Many internship programs have been developed within STEM programs. For example, the Virginia Commonwealth STEM Industry Internship Program links undergraduate STEM students to paid internship positions with companies throughout Virginia; the National Homeland Security-STEM Summer Internship Program provides undergraduate juniors and seniors the opportunity to work with homeland security professionals and researchers for up to ten weeks during the summer; and the University of Connecticut’s UConn-TIP Bioscience and STEM Summer Research Intern Program pairs students with University technology start-up companies for mentored summer research internships. These are shining examples of programs that could be emulated across all undergraduate institutions.

To further incentivize integrating work experience into undergraduate curricula, we believe that funding agencies, such as NSF and the National Institutes of Health, have a key role to play. In the same way that funding agencies have promoted education and outreach in the “broader impacts” criterion for grants, they should also emphasize the need for clear, actionable career development opportunities (in academic and non-academic settings) for students. For example, in addition to NSF funding Research Experiences for Undergraduates (REUs) which are largely at academic institutions, NSF and NIH could also organize bridging experiences for students to explore research in industry, the world of science policy, and careers in science writing and editing. Funding agencies could develop workforce innovation funding opportunities that could incentivize the creation of unique solutions to creating work experience for undergraduates and these novel programs could serve as models for other institutions. Ultimately, funding agencies could drive a culture of creating practical work experience as part of undergraduate education.

Again, some institutions have found unique ways to successfully incorporate work experience into undergraduate STEM curricula in a way that benefits both the institution and students. Publishers could commission articles from such programs across to demonstrate their success, highlight challenges faced in development of such initiatives, and to establish discussions that may lead to the development of guidelines and best practices for undergraduate internship programs.

Given the rising costs of a college education, it is imperative that students emerge with their degrees with skills relevant to the job market. Too many employers complain that they can’t find the right talent and too many graduates are un- or under-employed. Changes in the undergraduate education system—curricular changes and integrated work experience—could remedy this problem. We encourage institutions and organizations to discuss the success and challenges they have faced in implementing such changes to the undergraduate education experience.

Author contributions
VC, RHS, and NLV conceived and prepared the manuscript and have approved the final content.

Competing interests
No competing interests were disclosed.

Grant information
The author(s) declared that no grants were involved in supporting this work.

References

Reference Source
Reference Source
Reference Source
Reference Source
Dostis M: Degree alone not enough to prepare grads for workforce. USA Today. 2013.
Reference Source
Ernst J: Student loan debts top $1 trillion in US. Reuters. 2014.
Reference Source
Reference Source
National Research Council (US) Committee on Undergraduate Biology Education to Prepare Research Scientists for the 21st Century. Transforming Undergraduate
Reference Source
Reference Source
The Association Of American Colleges And Universities. It Takes More than a Major: Employer Priorities for College Learning and Student Success. 2013.
Reference Source
Reference Source
Reference Source
Weissman J: How bad is the job market for the college class of 2014? Slate. 2014.
Reference Source
Reference Source
Marie-Claire Shanahan  
Werklund School of Education, University of Calgary, Calgary, AB, Canada

The authors have hit on a very important issue here, and I am really pleased to see ongoing discussions of how undergraduate science education can be better tailored to students' needs. The authors also introduce interesting and relevant examples of integrated curriculum topics (such as green chemistry) and of successful STEM career programs (such as Connecticut College's Career Enhancing Life Skills).

Given the importance of these issues, I would really encourage the authors to look at how the argument might be strengthened, in particular with support from empirical and peer-reviewed sources. The authors are clear in their views in a way that is appropriate for an opinion piece, but the factual claims that are made in service of the overall argument need better supporting sources. I understand that this is an opinion piece and am not suggesting an exhaustive review of the literature, just attention to a few key findings related to the arguments that are made here. For example, some claims are supported with weak evidence from opinion articles from media sources rather than empirical and peer-reviewed sources. E.g., “Too many students graduate with heavy debt and are ill-equipped to thrive in today’s job market” (p. 2) citing only Carpentier (2014), an opinion piece from the NYT that is supported with only an online survey from a job search website. Similarly the claim about the substance of employers’ complaints about graduates (p. 2) is supported with a brief news article about a poll commissioned by an online homework help website. It would be important to at least examine the full report to ensure that the data is appropriate for making claims in an academic opinion piece.

Other claims are made with no support at all, e.g., “Many students pursue additional graduate training simply because they are not aware of other ways in which their undergraduate science degree could be used.” (p. 2). A claim that quantitative skills are an example of “highly transferable skills that are valued by employers” is also unsupported. Off hand I don't know of any studies that specifically address quantitative skills as valued by employers but it could fall within the mismatch that HernándezMarch et al (2009) find in field-specific practical skills that employers desire but perceive that students lack. Sagen, Dallam and Laverty (2000) also find that quantitative training is related to job search success for undergraduates though they do not examine employers’ desires directly.

The paragraph that spans p. 2-3 describes several good examples such as Mount Holyoke and Keck Graduate Institute. It is a good illustration of beginning share examples and best practices, as the authors advocate in their conclusion. It could, again, be stronger if there were connections to some of the published case studies that try to assess claims like these in relation to specific programs, e.g., Junge et al (2010). Links to published case studies would also be very valuable in supporting the suggestion that publishers offer more venues for sharing best practices, challenges and successes. It would be important
to acknowledge the venues that do exist, while also advocating for more.

Overall, I commend the authors on tackling a very important issue and encourage their efforts to push this discussion forward. I think that their argument could be greatly strengthened, however, with better attention to at least a few key pieces of the literature in the area of workplace and employability programs in undergraduate education. They would find good support for their overall aims but also be able to make more nuanced arguments about how the important goal of improving undergraduate science education can be accomplished.

To that end, here are a few pieces that might be of interest to the authors:

A study of university departments examining their faculty members’ practices for teaching employability skills with attention to how well their goals are achieved.

Study of various stakeholders (including both employers and faculty) on what skills and competencies they prioritize, with a specific focus on “work-integrated learning”.

A large study of Spanish HR directors and company managers to examine what they see as required skills and what mismatches they perceive between undergraduate training and job requirements.

This is a case study of students at one undergraduate institution, examining their perceptions of the skills they have developed during their degree programs and how confident they are in their abilities to transfer those skills to a workplace environment.

A large study looking the factors that predict employment success of college graduates one month after graduation. Their regression model looked at a wide variety of factors from internship experiences to personal characteristics.

A long term evaluation study of a summer research program that aimed to increase student preparedness for both graduate school and industry.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Competing Interests:** No competing interests were disclosed.
Dear Dr. Shanahan,

We thank you for reviewing our article and for your comments. You clearly have a detailed understanding of the literature focusing on these issues. We have given your critique a great deal of thought, and we have decided to forgo submitting a revision to our article based primarily on the fact that F1000Research reviews can be independently cited. Ultimately, we feel that a revised version of the article would add no additional value beyond what is already captured in your critique. We therefore encourage readers to refer to and authors of subsequent work to reference your referee report.

Thank you again for your review.

Viviane Callier, Richard H. Singiser, Nathan L. Vanderford

**Competing Interests:** No competing interests were disclosed.

---

Referee Report 03 December 2014

doi:10.5256/f1000research.6105.r6825

**Laurence Lurio**

Department of Physics, Northern Illinois University, DeKalb, IL, USA

This is more of an opinion piece than a research article. The idea of incorporating practical applications into STEM education is obviously a good idea, but the obstacles to implementation have not really been addressed, which is crucial. Statements such as “science training at the undergraduate level should move beyond rote memorization of facts” seem rather naive. No one, for a long time, has argued that undergraduate education should be rote memorization.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

**Competing Interests:** No competing interests were disclosed.

---

Author Response 16 Dec 2014

**Nathan Vanderford**, University of Kentucky, USA

Dear Dr. Lurio,

We thank you for reviewing our article and for your comments. As you note, the article does contain a few statements that could, arguably, be controversial, and as an opinion article, we feel that we are warranted in expressing our views on the current state of undergraduate education and on how we see ways to improve its future state. We agree with your point that “no one, for a long time, has argued that undergraduate education should be rote memorization” yet too often that is
still what we see in the classroom, and it remains a problem. We also agree that there will be challenges/obstacles to implementing our recommendations and we believe that these may vary widely from institution to institution. We hope that by specifically mentioning in the article that publishers should help commission articles from programs that are implementing practical applications – such as updated curricula and the integration of work experience – that such articles would address associated challenges/obstacles, best practices, and success stories. As such, we believe that future articles will best address your point.

Thank you again for your review.

Viviane Callier, Richard H. Singiser, Nathan L. Vanderford

**Competing Interests:** No competing interests were disclosed.
Dear Dr. Newton,

We thank you for reviewing our article and for your comments. We agree that a number of interdisciplinary topics could (and should) be integrated into STEM curricula. We have limited the scope of our article to a detailed discussion of a few example topics and, via our suggestion within the article that others should report on their programs that have novel curricula, we hope to hear a variety of other examples that integrate a wide range of topics/disciplines into STEM curricula. This is also the case regarding your comment on additional methods for integrating work experience into STEM programs; we hope that our specific call for others to report on their programs leads to a number of other articles that share specifics about how institutions are integrating work experience into STEM curricula through a number of different methods including co-operative programs, inter/externships, etc. As such, we look forward to subsequent articles that can further address your comments.

Thank you again for your time and comments.

Viviane Callier, Richard H. Singiser, Nathan L. Vanderford

Competing Interests: No competing interests were disclosed.