## MARK WILLIAM ROCHE

## Why Choose the Liberal Arts?

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## Introduction

What can my child do with a major in philosophy? That is the kind of question I received as dean every year during Junior Parents Weekend. Such questions are important and deserve a well-rounded response. Parents want to know that their financial investment will help their sons and daughters secure a livelihood. Students themselves want to know that what they are doing fits into a larger plan.

But students and parents all too rarely receive adequate answers to such questions. University leaders are busy solving the daily onslaught of myriad problems and trying to satisfy unquenchable demands for new resources; as a result, reflection on the ultimate purpose of education often takes a back seat. When academic leaders do speak of the liberal arts, for example, at first-year orientation or at graduation, they may speak in an abstract way, divorced from the practical needs and questions of students and their parents.

Students who major in philosophy, or in anthropology or chemistry or art history, have chosen the liberal arts. They are experiencing broad and versatile learning, and they are immersed in a distinctive element of American higher education

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and a source of its great vitality. However, in an age of increasing specialization and ever greater emphasis on immediately practical goals, the number of students who choose this path has declined over the years, and a need has arisen to articulate the diverse values of the liberal arts. Not only administrators are silent. Faculty members, too, may neglect to speak with students about the broader value of a liberal arts education. Some are entify more than with the broader purpose of a college. To others, the value of a liberal arts education seems self-evident, but to students and families who are sacrificing time and money and are eager for a practical return on their investment, its value is not immediately apparent. As Carol Barker notes, "Students and families need help in understanding how the liberal arts contribute to personal development and career opportunity" (10).

bound high school students have very little familiarity with the grees are in pre-professional and technical fields, with business undergraduate degrees are awarded in the liberal arts. In the arts education is no longer taken for granted, only a minority of Not surprisingly, in an environment where the value of a liberal meaning or purpose of the liberal arts" (Hersh, "Liberal" 31) contrast, pre-professional and technical majors accounted for awarded.1 In the early decades of the twentieth century, in leading the way, accounting for some 21 percent of all degrees United States today, almost 60 percent of undergraduate deand universities across the United States, 73 percent identify recently, Baldwin and Baker). Of first-year students at colleges vocational areas to attract students (see Breneman; and, more vance, some liberal arts colleges have created new programs in 155-56). In response to this desire for more immediate relefewer than 30 percent of the undergraduate degrees (Brint et al "being very well off financially" as "essential" or "very impor-36 percent in 1970; it is now the highest value identified by stutant," a figure that has risen over the past decades from a low of A recent national survey revealed that "parents and college-

dents. Related, only 51 percent of first-year students consider "developing a meaningful philosophy of life" to be "essential" or "very important," down from a high of 86 percent in 1968, when it was the highest value. In this context, it is perhaps not surprising that the 2006 report of the special commission on improving American higher education, appointed by then—U.S. Secretary of Education Margaret Spellings, does not even mention the phrases "liberal arts" or "liberal education."

The focus on "practical" pursuits may be even stronger in developing countries, where many new institutions of higher learning offer curricula only in those subjects perceived to be practical, such as business, science, or technology, a common practice in China, or where governments award scholarships primarily to students who are pursuing practical disciplines, such as engineering, science, and technology, as is the case in Uganda. As might be expected, the most popular fields of study for foreign students coming to the United States are, first, business and management, and second, engineering (*Open Doors*).

a better understanding of Asia and meeting with alumni groups a model of the park. A guide discussed one impressive venture and Catholic Church leaders, we wanted to develop new reuniversity administrators and professors. In addition to getting ropean universities in the fields of science and technology. I tour of a higher education park in Suzhou, outside Shanghai. search partnerships and enhance study abroad opportunities for around the center, I noticed a photograph of two young women guide, "we have several M.B.A. programs." As we walked further asked if they had any humanities programs. "Oh yes," said the programs or cooperative arrangements with American and Euafter another, most of them focused on independent technology China. We began in the welcome center, which had on display University of Notre Dame students. One morning we took a jumping high in the air. The caption read in English, "Flappy In 2006 I traveled to Asia for several weeks with a group of

Youth." I asked one of the Chinese professors from Notre Dame what she made of the caption. The term was related to the flapping of birds' wings, she said, and, after briefly reflecting, proposed instead "Soaring Youth." We passed the suggestion along to the guide, who insisted that the original translation had been done by the best translator in the area. It occurred to me, as impressive as their achievements in business, science, and technology might be, maybe they should teach more humanities.

In the United States, the better the students' high school academic records, the more likely they are to pursue the liberal arts (Brint et al.). Many of the nation's most selective liberal arts colleges and research universities offer majors only in the arts and sciences. Ironically, a recent study revealed that "liberal arts experiences and a liberal arts emphasis were most important for students of color and students with below average precollege academic ability." In other words, although students with the highest academic standing are more likely to pursue a liberal arts education, the impact of such an education is even greater for students who are likely to have experienced disadvantages or who have below-average academic standing.

Both in developing countries and among first-generation college students in the United States, we often encounter a tendency to focus on practical, often economic and technological, needs at the expense of a wider palette of needs, desires, and capabilities, including those associated with broader intellectual enrichment and a fuller sense of well being. This is understandable, deriving from a hunger for basic subsistence and security, but when this focus inhibits a broader concept of human flourishing, it can be disadvantageous. Social scientists and philosophers have developed more nuanced understandings of human development and human progress beyond the Gross Domestic Product, or GDP, such as the Human Development Index, which takes into account life expectancy, literacy, and educational attainment, and the Genuine Progress Indicator, which accounts for the costs of ecological destruction, crime, and di-

vorce. Such attempts, influenced by Amartya Sen's pioneering work on human capabilities, remind us that development is more than simply an account of economic and technological progress; true development is related to what people are able to do and be and so is deeply connected to values, to emotions, imagination, thought, and play, and to long-term human flourishing.

ences, and eral arts were preparatory not for gaining a livelihood but for of O'Shaughnessy Hall, a space devoted to the elevation of the music, and astronomy, which were known as the quadrivium. soldiers, or doctors. The seven liberal arts included three basic become weavers, blacksmiths, farmers, hunters, navigators, cational and practical arts, which prepared young persons to which were pursued for economic purposes and involved vothat were appropriate for a free man (the Latin "liber" means derstand the liberal arts to include the study of the arts and scithe further study of law, medicine, and theology. Today, we unvisualized in the set of seven stained glass windows. The libmind toward the transcendent, will find these seven original arts Any Notre Dame student who passes through the Great Hall advanced mathematical-physical arts: geometry, arithmetic arts focused on developing a felicity with language: grammar "free") in contrast to the artes illiberalis or artes mechanicae, These were known as the trivium. Added to these were the four (or language), rhetoric (or oratory), and dialectic (or logic). the medieval concept of the artes liberalis, the seven liberal arts What are the "liberal arts"? The term has its origin in we contrast the liberal arts with vocational edu-

In a contemporary liberal arts education, in contrast to the specialized orientation of professional or technical curricula, students receive a general education that is a broad grounding in the diverse disciplines. In addition to a wide distribution of

agriculture, criminal justice, or journalism. The exploration of a or psychology, not in a professional or applied field, such as major in an arts and sciences discipline, such as biology, history, courses, often with a core curriculum, liberal arts students study, and this breadth aids specialized pursuits, as the more major provides depth and focus within the context of broader questions within our discipline from a range of alternative perspecialized knowledge within a larger mosaic and to ask creative broadly educated we are, the better we are able to place new and

of learning and a rich residential life experience. Its success dethe whole person, which presupposes a meaningful community expectations, the liberal arts ideal entails the goal of educating cation as is the curricular content. are as much distinguishing characteristics of a liberal arts edumal dimensions of discussion and active student engagement inquiry and concerning the highest of human values. The fortween students and faculty across the diverse spheres of human mands intensive intellectual dialogue among students and be-Beyond this curricular orientation and its high academic

which Socrates put into practice in ancient Greece. For Socrates one larger container into an emptier one (Symposium 175d) others. Knowledge cannot simply be poured, like water, from asked questions, pursuing often elusive answers in dialogue with actively engaged in the learning process, asking questions, being body what educators today call "active learning." The student is tions ourselves and seek the answers ourselves, when we emare and what they think about life's most significant issues. For ful discussions, asking questions that will determine who they and most successful when students are engaged in meaning-Socrates also made it clear that learning is most importan it was clear that we learn more effectively when we pursue ques courage? How do we learn? What constitutes the just state? It is example, what is human excellence? What is friendship? lovei The liberal arts build on one of the oldest ideals of learning

> often have life-or-death consequences, as in the question that not by chance that the questions in Plato's Socratic dialogues forms the center of the Euthyphro: What is pietyi

same principles of searching inquiry and rational reflection. equipped to build on existing knowledge and extend it, via the apply knowledge in changing circumstances; and will be simply succumbing to their persuasive rhetoric; will be ready to a view against the arguments of future opponents instead of level of reflection ensures that the student will be able to defend but to be able to give reasons and arguments for that truth; this her own. To know something is not simply to mimic the truth know and the imperative to continue the path of inquiry on reader with an understanding of what she knows and doesn't reasons why Plato's dialogues rarely offer answers, leaving the prepares the inquirer for further learning. This is one of the engaging great issues through a question-and-answer format learning and meaningful learning, is that the Socratic method of into new areas. A third pedagogical principle for Socrates, beyond active

ciples. To educate, as in the Latin educare, means to lead out, to Locke, Rousseau, and Kant-all recognized these guiding prinshould avoid passivity: "We know how to say. This is what Ciccounsels that the student not simply listen and receive wisdom. more lasting Impressions" than silently and sleepily listening to presentation of her own ideas and her engagement in back-andwell as we do" (154; bk. I, ch. 25). Locke elevates the student's ments do we make? What are we doing? A parrot could talk as ero said'; 'This is morality for Plato'; 'These are the ipsissima in new and unexpected contexts; for that reason the student learn to own knowledge independently, and be able to apply it based on authority, but instead grasp the value of doubting, bring out from within. In his essays on education, Montaigne forth discussions with the teacher, which leaves "livelier, and verba of Aristotle.' But what have we got to say? What judg-The modern classical writers on education—Montaigne,

can easily criticize Rousseau for his views on education, ranging among the overriding principles of his pedagogy. Although one nounced, as active learning and existential engagement are them as persons, they learn more effectively.7 In addition. connection between the ideas and the questions that animate existential importance for learners, that is, when students see a receiving answers). He also emphasized that when topics have are actively engaged in the learning process (instead of simply from his naïve optimism to the impracticality of many of his lectures (§98). With Rousseau, the matter is even more proactively engaged in the process of discovering meaningful education. Kant, too, elevated the idea that the learner should be to acquire learning" (207) as being among the highest values of Rousseau recognized "the desire to learn" (117) and the "faculty ideas, he stressed throughout Emile that we learn more when we know!] Have courage to use your own understanding! That is "without direction from another": "Sapere Aude! [Dare to oped one's own capacity for reason and to be willing to use it educated, indeed to be enlightened and free, is to have develone learns, so to speak, from oneself" (12: 736). For Kant, to be truths: "One learns most thoroughly and retains best that which the motto of the Enlightenment" (11:53).

The idea that students learn more when they are themselves existentially engaged and active in the learning process, when they themselves generate their own questions, has been substantiated by recent empirical studies. Liberal arts students are frequently engaged in those activities that involve student-centered learning, such as small discussion classes, seminar papers, discussions outside of class with peers, service learning, study abroad, and independent research projects, including senior theses (Kuh, "Built" 126–30). Indeed, many innovations in undergraduate learning, such as first-year seminars, honors programs, and senior theses, were pioneered at liberal arts colleges (Rudolph 230–32, 237, 240–42). Other modes of fostering active learning in the liberal arts include essay examinations, oral ex-

aminations, and tutorials. Liberal arts students also tend to receive extensive feedback on their advancement toward learning goals. Empirical research makes clear that when students actively participate in the learning process, when they connect what they are learning to what they already know and find meaningful, and when they engage faculty outside the classroom on substantive topics, they learn more deeply and fully, and they enjoy the college experience more. One scholar sums up the matter concisely: "The greater the student's degree of involvement, the greater the learning and personal development."

A liberal arts education is most pronounced, and most prominently realized, at small residential liberal arts colleges. Such colleges offer a broad general curriculum as well as majors in the arts and sciences. They offer extensive extracurricular activities in an intimate and nurturing environment. The campuses are often idyllic, classes tend to be small, and faculty devote themselves exclusively or almost exclusively to undergraduates. Campus populations are commonly fewer than 2,500 students. Liberal arts colleges include such institutions as Amherst, Bowdoin, Carleton, Pomona, Swarthmore, and Wellesley. Most of the residential liberal arts colleges, including all of the examples just noted, are private; however, public liberal arts colleges exist as well, such as New College of Florida and St. Mary's College of Maryland.

Despite the frequent and indeed appropriate association of a liberal arts education with residential liberal arts colleges, a liberal arts education can also take place, not in quite the same form, but still in substantial ways, in other settings: at large research universities that house honors colleges or that have rich traditions of residential life; at comprehensive colleges with a high percentage of professional majors but with considerable requirements in the arts and sciences; or even beyond college itself, among those who experience opportunities to discuss a wide range of substantive issues in a communal setting. To deny

that moments of a liberal arts education can transcend the liberal arts college would be analogous to suggesting that research and the discovery of new knowledge occur only at so-called research universities, such as the University of California, Berkeley or the University of Michigan. Students in computing or business, architecture or engineering, nursing or education can in principle take courses in their majors or in the arts and sciences that give them elements of liberal learning. Noting their small classes, intensive faculty mentoring, and cultivation of intellectual curiosity and research skills, leaders of small colleges whose curricula no longer match the traditional liberal arts curriculum, but which offer instead more career-oriented majors such as business, criminal justice, or nursing may still see themselves as part of the liberal arts tradition (Glenn).

Even in graduate school, aspects of the liberal arts can resurface. Graduate students, for example, may be encouraged to explore broader questions, and a graduate program may foster a community of learning, such that not only academics, or future faculty members, are developed, but also intellectuals. Whereas academics have the skills to research specific questions within their disciplines and to convey to students the knowledge of their fields, intellectuals, broadly defined, pursue learning for its own sake and stretch well beyond their own disciplines in engaging the great questions.<sup>9</sup>

In this book, I consider three partly overlapping grounds for a liberal arts education: first, its intrinsic value, or the distinction of learning for its own sake, the sheer joy associated with exploring the life of the mind and asking the great questions that give meaning to life; second, the cultivation of those intellectual virtues that are requisite for success beyond the academy, a liberal arts education as preparation for a career; and third, character formation and the development of a sense of vocation, the connection to a higher purpose or calling. Ex-

ploration of these three values—the intrinsic, the practical, and the idealistic—constitute the first three chapters of the book. The values are interwoven with one another in often complex and subtle ways; my analysis concludes, therefore, with a fourth chapter that reflects on the integration of these values. In an effort to offer examples within the broader discussion, I address the study of literature as a recurring thread throughout my reflections, suggesting how the reading of literature has intrinsic value, how the interpretation of literature fosters intellectual virtues, and how the engagement with literature helps students develop a sense of meaning and purpose. One could easily substitute any number of liberal arts disciplines for literature.

necessarily take place as we seek to realize that ideal reason, I have tried to give a strong defense of the liberal arts positive vision nor a simple suggestion that our ideals have alcommon vision of education has been the norm in America. course or this or that text in the canon. A lack of consensus on a never was a golden age of education and that there have always adopted too much of a corporate model. Many of the voices cumbing to political correctness or from the left for having criticized our colleges and universities. Beginning with Allan of the popular literature on higher education has vigorously degree when the more "practical" disciplines beckon. For that ways been conflicted will inspire students to pursue a liberal arts But neither a harsh critique without a compelling and workable been contrarian voices, arguing for the inclusion of this or that raised against Bloom and others have justly countered that there higher education, whether attacking it from the right for suc-Mind, an unrelenting wave of critics has lamented the state of Bloom's bestseller in the 1980s, The Closing of the American ing on what such an education can and should become. 11 Much ideal, while noting some of the challenges and struggles that I present an ideal vision of a liberal arts education, focus-

Why Choose the Liberal Arts? interlaces broad theoretical reflections with empirical studies of what liberal arts students

tion. I received an undergraduate education at one of the naences have spanned an unusual range within higher educagive greater life to my overarching reflections. My own experireflections, partly to illustrate individual points and partly to ence. I have occasionally interwoven personal and anecdotal tirely different level of argument arises from my own experilearn and what prospects exist for them after graduation. An ena graduate degree at the University of Tübingen in Germany, in Williamstown, Massachusetts. I had the benefit of pursuing tion's premier residential liberal arts colleges, Williams College experienced both small and large private universities, I spent the undertaken in the Ivy League, at Princeton University. Having from any institution in the United States. My doctoral work was where I experienced a model of education radically different nation's largest public universities, The Ohio State University, first twelve years of my career as a faculty member at one of the ated with the vision and reality of a liberal arts education. shape to some of the ideals and some of the frustrations associstudent, faculty member, and administrator, I can give further in the course of more than thirty years in higher education, as a usually distinctive identity and ethos. Drawing on experiences world's greatest Catholic university and a university with an unand Letters at the University of Notre Dame, arguably the pleted my eleventh and final year as dean of the College of Arts serving as a chairperson for my last five years. In 2008, I com-

These reflections may interest undergraduates who major in the liberal arts, many of whom worry about their choice. Among such students, self-doubt and unease about life after college are not uncommon. Why Choose the Liberal Arts? also addresses the parents of liberal arts students, some of whom believe that their sons and daughters should instead major in something practical, such as business. It may also appeal to administrators who champion the liberal arts, as they seek to develop their own distinctive institutional vision. Faculty mem-

bers teaching in the arts and sciences may find in these pages an evocation of one of their highest callings. Moreover, those who work in fields that are losing students and who worry about surrendering faculty positions might encounter strategies that could help them attract students to their courses. Students majoring in vocational and technical fields but who must take selected courses in the arts and sciences might, after reading this book, see in those general education requirements distinctive opportunities.

only as he was nearing graduation: in some ways, he wished he seminars told me that he recognized the true value of college students to learn better. A student in one of my recent senior of possibilities and outcomes that are desirable can motivate of liberal education" (9). Finally, while many businesses undersuch understanding has been recognized by others. A 2009 surand thus help them make more of their time there. The need for greater awareness and more meaning. Perhaps such a volume could start all over again, and this time go through college with ness majors and then lament that their new employees lack the stand the value of hiring liberal arts graduates, many hire busiincreasing emphasis on "orientations to the purposes and value veals that well over a third of institutions surveyed are placing vey on Trends and Emerging Practices in General Education recan help students see the purpose of college at an earlier stage graduates could do, businesses might avoid this unfortunate Outlook 15, 24). With a bit more awareness of what liberal arts found their new hires to be lacking in communication skills (Job the most recent survey indicating that 50 percent of employers trend has been documented for at least the past six years, with most important quality they seek, communication skills. This Part of learning is being motivated to learn; an articulation

Hiring liberal arts graduates in business does not mean simply enhancing the communication skills of employees; it