Does business education cultivate environmental citizenship?

Riyaadh Lillah & Suzette Viviers

ABSTRACT
Reductive management theories (based on the utility maximisation economic model) are increasingly being criticised as the cause of recent corporate scandals. Management education has neglected the interwovenness of humans and the environment, and the moral obligation of businesses towards the natural environment. This study identified perceptions of students and academics at a prominent South African university regarding levels of environmental awareness and values, implications of environmental management, environmental education, pro-environmental behaviours, and incentives to go green, using a questionnaire. The results revealed that business students and academics differ from their counterparts in other faculties regarding perceptions of factors that influence environmentally responsible citizenship.

Keywords: ecological ethics; environmental education; environmental values; incentives; natural environment; utility maximisation

INTRODUCTION
The recent spate of corporate scandals (involving corporate practices which, together with other factors, culminated in the 2008 financial crisis) has resulted in mounting criticism of the ethical integrity of management practices in for-profit organisations. This, in turn, has resulted in calls for a reorientation of management education, which, at present, exposes students to the economic model of utility maximisation (Goshal, 2005). An article published in this journal in 2009 echoed this sentiment by proclaiming that business education erodes the character of management students (Elegido, 2009).

Although Elegido does not explicitly point out exactly what he means by character, he implies that character refers to how the individual understands and conducts him/herself within the...
broader context of society. Thus, it could be said that his focus is on the broadly ethical manner in which individuals understand and interact with one another. Elegido (2009:16) further argues that commonly used economic and social models of human behaviour are highly reductive, and that “business schools fail to acquaint their students with broader and more inclusive views of human nature.”

In recent times, consideration for the natural environment has become more widely publicised, and has emerged as an important aspect of human existence. Furthermore, climate change has been identified as one of the greatest challenges faced by humanity, and, more specifically, for present purposes, businesses (World Wildlife Fund, 2008). Scientific consensus, reflected in reports of the Intergovernmental Panel on Climate Change (IPCC), is that the earth is indeed warming, mainly due to greenhouse gas emissions from human activity (IPCC 4th Assessment Report, 2007). The consequences of climate change threaten the survival of many plant and animal species, as well as food and water security, creating an increased potential for conflict as a result of resource scarcity. However, the IPCC only published peer-reviewed empirical research until June 2006. Since then, a significant body of peer-reviewed empirical research has been published that shows that the assumptions made in the 2007 IPCC report were too conservative, and that observed climate change is, in fact, occurring at a more rapid pace than previously thought (World Energy Outlook, 2008; Romm, 2008). Leading scientists worldwide are calling for an immediate and dramatic reduction in greenhouse gas emissions by 2020, in order to limit the effects of climate change.

Direct implications of climate change for South Africa (some of which have already been observed) include temperature rises above the global average, an increase in flooding in the eastern part of the country, and a rise in sea level (State of the environment, 2010). It therefore follows that no one, including business managers, can afford to ignore the causal link between human society and nature today.

Because it is impossible to detach economic endeavours from imminent ecological limits, it has to be admitted that business ethics and, more specifically, business education, cannot isolate itself from ethical matters pertaining to the natural environment. A discipline that takes a more encompassing approach to understanding the complex relationship between humans and their social and natural environments is ecological ethics. Curry (2007) points out that the more common term environmental ethics presupposes a dualism between human beings and non-human nature – an assumption that centres on human interests. Because the word ecology treats humans and biota as integral parts of ecological systems, the phrase ecological ethics is less presumptuous and more accurate, as it affirms the interdependence of humans and nature (Kovel, 2002:10). Curry (2007) remarks that ethics is not something “optional,” something to be addressed, after one’s needs, both physical and financial, have been met. Rather, ethics cuts directly to the core of all human activity.

There is also something ancient about an ecological ethic. Keller (2008) states that, “prior to Abrahamic monotheism and Greek rationalism, ancient peoples, particularly nomadic hunter-gatherers, probably considered themselves as integral parts of what encompassed them, moving with herds, in concert with meteorological and seasonal changes, seeing themselves as one kind amongst other living beings.” They probably did not see themselves apart from the environment, as modern society has learned to do – with conspicuously detrimental effects on the integrity of natural ecosystems (Berry, 1996). Innovations of the industrial revolution further distanced us from the natural world, and technological comfort has come at the expense of the awareness of our responsibilities as environmental citizens (Keller, 2008).

**PROBLEM STATEMENT**

Assuming that a shift towards environmentally responsible citizenship reflects a change from a self-centred axiological approach on the part
of individuals to one of greater awareness of their interconnectedness with the rest of society and its natural surroundings, the purpose of this study was to investigate whether signs of such a shift could be detected among students and academics. Specific attention was given to the following: environmental awareness and values, the implications of environmental management, environmental education, and pro-environmental behaviours. The research was undertaken in recognition of the increasingly important role that universities ought to play in addressing the challenges posed by human-induced environmental degradation.

Although the researchers acknowledge that many factors other than education can influence the development of character, this article will focus on education as a key determinant in creating an environmentally responsible citizenry. Several researchers (e.g., Armstrong & Impara, 1991; Hawthorne & Alabaster, 1999; Cordano et al., 2003, and Short, 2010:7) found that environmental education interventions have a significant impact on promoting pro-environmental behaviour.

This article will present selected findings from an online survey that aimed to assess the perceptions of students and academics at a South African university toward greening the university. The term green should be read as implying the promotion of a set of values and behaviours that are compatible with the assumption that the interests of individuals and the natural environment coincide. For higher education institutions, this means re-orientating the teaching, research, engagement, and operations of the university towards an increasing awareness of the need to consider and act upon the interwovenness of humanity and nature.

RESEARCH QUESTIONS AND OBJECTIVES

Given the problem investigated, this study focussed on the following questions:

- Are there differences between the environmental awareness and values of students and academics of the Business and Economic Sciences (BES) faculty and those of respondents in other faculties?
- What are the perceptions of students and academics toward the implications of environmental management? Are BES students and academics more, or less, convinced of the benefits of environmental management than their peers in other faculties?
- How much importance do students and academics attach to integrating green topics into existing modules, especially those registered and working in the BES faculty?
- To what extent do students and academics engage in green initiatives on campus? Are BES students and staff more, or less, engaged in pro-environmental behaviours?
- Which incentives are likely to motivate students and academics to engage in environmentally friendly activities whilst on campus? Are students and academics in the BES faculty more, or less, motivated by incentives to go green than respondents in other faculties?

In addressing these questions, the following research objectives were formulated:

- To conduct an in-depth literature review on ecological ethics, environmental citizenship, environmental awareness and values, the implications of environmental management, environmental education, and pro-environmental behaviours;
- To develop a research instrument to investigate the environmental perceptions and behaviours of students and academics;
- To collect and analyse primary quantitative data by means of appropriate statistical procedures; and
- To draw pertinent conclusions and provide recommendations to decision-makers at higher education institutions, particularly those in BES faculties.
RESEARCH DESIGN AND METHODOLOGY

In this study, a positivistic research paradigm was adopted. Two survey questionnaires (one each for students and academics) were developed, based on literature and consultations with environmental experts at two South African universities. Each questionnaire consisted of six sections requesting the biographical details of the respondents, as well as their perceptions of a range of environmental issues. In this article, only statistics relating to students’ and academics’ environmental awareness and values, their perceptions of the implications of environmental management, their desire to learn about green topics, the pro-environmental behaviours in which students and academics engage, and the incentives that could motivate them to engage in more pro-environmental behaviours will be reported and commented on.

Descriptive and inferential statistics were calculated, using Statistica version 9. Statistical significance was measured at the 5% confidence level.

SAMPLE DESCRIPTION

The biographical details of students and academics are presented in Tables 1 and 2.

Table 1: Sample description – students

<table>
<thead>
<tr>
<th></th>
<th>All faculties</th>
<th>BES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>147</td>
<td>49</td>
</tr>
<tr>
<td>Female</td>
<td>179</td>
<td>50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>326</td>
<td>100</td>
</tr>
<tr>
<td><strong>Level of study</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate</td>
<td>259</td>
<td>86</td>
</tr>
<tr>
<td>Postgraduate</td>
<td>67</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>326</td>
<td>100</td>
</tr>
<tr>
<td><strong>Faculty</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arts</td>
<td>51</td>
<td>N/A</td>
</tr>
<tr>
<td>Business and economic sciences (BES)</td>
<td>99</td>
<td>N/A</td>
</tr>
<tr>
<td>Education</td>
<td>13</td>
<td>N/A</td>
</tr>
<tr>
<td>Engineering, the built environment and IT</td>
<td>52</td>
<td>N/A</td>
</tr>
<tr>
<td>Health science</td>
<td>29</td>
<td>N/A</td>
</tr>
<tr>
<td>Law</td>
<td>10</td>
<td>N/A</td>
</tr>
<tr>
<td>Science</td>
<td>72</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>326</td>
<td>100</td>
</tr>
</tbody>
</table>

As indicated in Table 1, the majority of students who participated in the survey were female (54.1%). Most students were enrolled for undergraduate qualifications (79.4%), particularly in the BES faculty (30.4%). Of the academics (Table 2), most respondents (57.9%) were female. Close to one fifth of the academics responding to the survey (19.8%) were employed in the BES faculty. The profile of these respondents, however, differs from the overall sample, in that they tended to be younger than the other academics in the sample.

LITERATURE REVIEW

Ecological ethics

According to Minteer and Collins (2008), ecological ethics as a field reflects respect for both the complexity of environmental problems and the capacity of citizens, ethicists, and scientists to address those problems, while examining the underlying values that may be in conflict. One could add that, because ecology implies the interconnectedness of living beings and inorganic things, ecological ethics appropriately takes such
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interconnectedness into consideration (Kovel, 2002:14).

Curry (2007) distinguishes between degrees of non-anthropocentrism by referring to shades of green. These shades range from light green (shallow anthropocentrism), through medium green (the extension of traditional human-orientated moral philosophy to non-humans), to the dark green ethics of ecocentrism.

According to Keller (2008), the devaluation of non-human nature is the principal problem in Western culture, and Curry (2007) argues that the origin of this problem can be traced back to the process of modernisation. Keller (2008) suggests that the core cause of the current environmental crisis relates to the conception of nature as a machine – the essential attribute of modernity that precipitated today’s deleterious ecological consequences. Modern society tends to see the universe as a superlatively exquisite machine, created by God, and designed to operate according to the mathematical laws of physics (Heisenberg, 1958). Thus, according to Foster and Burkett (2000), the foundation of the modern view of nature is one of mechanistic materialism (mechanism), the view which is advocated by Bacon, Galileo, Harvey, Hobbes, Descartes, Newton, and others.

In short, modernism in science and philosophy (before Darwin) holds that nature is material, and operates mechanically according to strict causal laws; that all natural phenomena can be described in terms of inert matter in motion, and that nature is devoid of inherent value or purpose.

The practical outcome of the mechanistic view of nature has been the utilisation of environmental systems for economic ends (Bernstein, 1981). Thus, the only value non-human biota have is use-value for humans. The mechanistic view of nature leads directly to an economic theory that non-human nature is “a set of inert raw resources to be mastered and exploited by human reason” (Curry, 2007). Environmental and ecological philosophy must address the metaphysical and axiological failures of the mechanistic view of nature, in order to lay a new foundation for an inclusive human perspective on ecological systems; that is, one that acknowledges humanity’s intimate involvement in these systems. This would entail recognition that the traditional anthropocentric value system has to be replaced by one that is ecocentric. On an individual level and in practical terms, a shift towards an ecocentric value system can be seen as a shift towards environmental citizenship.

Environmental citizenship

According to Dobson (2010:6), environmental citizenship can be loosely defined as “pro-environmental behaviour, in public and in private, driven by a belief in fairness of the distribution of environmental goods, in participation, and in the co-creation of sustainability policy.”

MacGregor and Szerszynski (2003) offer a slightly different definition of environmental citizenship. These authors characterise environmental citizenship as a personal desire to learn more about the environment and to take responsible environmental action, encouraging individuals, communities, and organisations to consider environmental rights and duties, and being concerned about the earth.

Hawthorne and Alabaster (1999) developed and tested a model dealing with the factors that influence environmental citizenship. Their model included the following factors: environmental information, awareness, concern, attitudes/beliefs, education and training, knowledge, skills, literacy, and responsible behaviour. Some significant influencing factors identified were: the desire to act, ability to act, desire to learn, environmental literacy, environmental concern, and environmental education and training. In line with Hawthorne and Alabaster’s reasoning, this study gave specific attention to students’ and academics’ environmental awareness and values, their perceptions of the implication of environmental management, their desire to engage in environmental education (whether to learn or to teach), their engagement in pro-environmental behaviours, and incentives that could motivate them to engage in pro-environmental behaviours.
Environmental awareness and values

The 21st century has seen a surge of environmental awareness and concern amongst the general public (Roberts, Kivilu & Davids, 2010:195), as well as for-profit organisations (MIT Sloan Management Review & The Boston Consulting Group, 2011). Most of the frameworks or guiding principles for environmental education (such as the Belgrade Charter of 1975 and the Tbilisi Declaration of 1977) view an environmental awareness as the first step to creating an environmentally responsible citizenry. Moody and Hartel (2007) state that any environmentally responsible student (business, or other) should have a basic awareness and understanding of how the earth works as a physical system, recognise the relationship between the natural environment and human impacts thereon, and have an appreciation for the complexity of these interactions.

Venkataraman (2008) claims that, as citizens become increasingly aware of environmental problems, the challenge for environmental education remains to promote a sense of responsibility and environmental stewardship. While awareness of environmental issues does indeed play a pivotal role, it does not guarantee action. He argues that “much still remains to be done to find the most effective ways to teach about the environment and impart personal responsibility and action.”

Dietz, Fitzgerald, and Shwom (2005) define values as principles that aid in decision-making when preferences are in conflict. These authors also define values in economic terms, as a guide when making decisions among different alternatives, according to a utilitarian ethic (the greatest good for the greatest number of people). According to Onkila (2008), environmental values are contained within axiological universalism. In this approach, motivational content is described as the understanding, appreciation, tolerance, and protection of all human beings and nature.

If the implications of the preceding considerations for university education are taken into account, it seems clear that a greater awareness of human impacts on the environment and the consequences thereof can be fostered among students, by integrating green topics (emphasising the interconnectedness of humans and nature) into existing modules.

The South African Department of Environmental Affairs (2010:29) reported that, although more attention has been given to environmental knowledge in higher education curricula, this attempt has been “ad hoc, small scale, dependent on lecturer interest, uneven across the education and training system, and appears to be inadequate” to create an environmentally responsible citizenry.

Maduna (2010:1) analysed the prospectuses of BES faculties and business schools at 23 South African higher education institutions to gain insight into the types of environmentally-orientated modules and qualifications being offered. Of the 38 existing modules and qualifications offered in 2010, 14 were short courses, 12 were electives, eight were compulsory modules, and four were full qualifications. Most of these (47%) were offered at postgraduate level, 29 percent were lifelong learning programmes, and 24 percent were undergraduate modules and qualifications. The most prevalent topics addressed included environmental economics (34%), followed by environmental management (29%), and environmental law (11%). Only three modules included elements of ecological ethics. Thus, it would seem that ecological ethics modules that could create a greater awareness of green issues and cultivate environmental values have been neglected by BES faculties and business schools in South Africa.

Implications of environmental management

For the purpose of this research, environmental management was defined as the actions of individuals to protect the quality and continuity of life through the conservation of natural resources and the prevention of pollution (Newton, 2005:3; Lesourd & Schilizzi, 2001:36). The benefits of environmental management for private and public enterprises (including universities) include
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(Darnall et al., 2006; Millet, 2005:5; Sammalisto & Arvidsson, 2005; Sadgrove, 1997:123):

▪ a reduction in environmental and associated risks;
▪ improved legal compliance;
▪ continuous improvement in processes and cost reduction, leading to increased efficiency and profits;
▪ satisfaction of customer needs for green products and services;
▪ improved reputation, which can be an important marketing tool to gain competitive advantage;
▪ improved employee morale; and
▪ complete transparency.

Given these benefits, especially increased profits, it could be said that directors of companies have a fiduciary duty towards shareholders to implement sound environmental management systems. In the spirit of promoting transparency, all companies listed on the Johannesburg Stock Exchange have, since 2010, been required to produce integrated reports that reflect, not only the company’s financial position, but also its social and environmental impact (Integrated Reporting Committee, 2011). Part of implementing an environmental management system (EMS) is creating a document trail of all activities related to the EMS. As such, an EMS could assist in generating integrated reports now required of listed companies, which, in turn, will ensure legal compliance and transparency in terms of an organisation’s environmental impact.

A key element of an EMS is the requirement for an organisation’s major stakeholders (students and academics, in the case of a higher education institution) to receive relevant training, which provides an important vehicle for changing individual and organisational behaviours toward the environment (Thomas, 2004:37). Ferrar (2008) reaffirms this assertion by stating that organisations responding to the challenge of climate change will create a demand for professionals who can operate in a low-carbon economy, and, thus, also for environmental education.

Environmental education

According to Loubser (2005:45), environmental education is inseparable from human considerations of social, economic, political, and ecological factors. The Belgrade Charter, adopted at the United Nations’s Educational, Scientific and Cultural Organization (UNESCO) workshop held in Yugoslavia in 1975, characterises environmental education as a participatory process that has the potential to develop individuals who have the knowledge, skills, motivation, and commitment to take action, both individually and collectively, to address current and prevent future environmental issues.

Cortese (2003) and others (such as Uhl and Anderson (2001), Wright (2002), and Zietsman and Pretorius (2006)) highlight the critical role that higher education institutions should play in preparing present and future generations to effectively deal with a warming planet. As public institutions, higher education institutions can meet their obligation to support sustainable societies by incorporating sound environmental management principles into their teaching and research endeavours, engaging with stakeholders, and taking the lead in terms of greening their own operations. This all-encompassing approach should create an atmosphere in which environmental education can flourish and equip students with the environmental knowledge, skills, and values that society needs for real progress in striving for a low-carbon economy.

According to Sherren (2006), two approaches exist to incorporating sustainability topics into tertiary qualifications. Firstly, all qualifications (however specialised) should produce environmentally literate graduates and, secondly, environmental specialists should be produced. In this study, the relative importance of various green topics that should be integrated into existing modules will be investigated.
Pro-environmental behaviours

Most definitions of environmental education and environmental citizenry refer to some form of behaviour, action, or active participation that is aimed at protecting the natural environment. In fact, Short (2010:9) states that participation in environmental protection is inherent in the goals of environmental education as prescribed by the Tbilisi Conference Declaration (1977). As environmental citizenry is seen as the intended outcome of environmental education (Hawthorne & Alabaster, 1999:26), it can be argued that pro-environmental behaviours are a reflection of the degree to which individuals prescribe to environmental citizenship. De Groot and Steg (2008:330) state that pro-environmental behaviours refer to any actions taken to protect and conserve the environment for all living creatures (human and non-human) in a personal and professional capacity.

Monroe (2003) distinguishes between five categories of environmental behaviours, namely environmental activism, non-activist political behaviours, consumer behaviours, ecosystem behaviours, and behaviours specific to individual expertise or a workplace. Examples for each of Monroe’s different categories of environmental behaviours are provided in Table 3.

Table 3: Five Categories of Environmental Behaviours

<table>
<thead>
<tr>
<th>Category of behaviour</th>
<th>Examples of behaviours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental activism</td>
<td>Actively participating in, or leading, environmental initiatives.</td>
</tr>
<tr>
<td>Non-activist political behaviours</td>
<td>Joining an organisation, voting for pro-environmental political parties, signing a petition, or writing a cheque.</td>
</tr>
<tr>
<td>Consumer behaviours</td>
<td>Purchasing green products, recycling, reducing energy use, altering consumption and investment decisions, etc.</td>
</tr>
<tr>
<td>Ecosystem behaviours</td>
<td>Building bird boxes, planting sea oats, counting wildlife populations, promoting the use of fire breaks, etc.</td>
</tr>
<tr>
<td>Behaviours specific to individual expertise or workplace</td>
<td>Reducing waste in the production process, establishing mortgage criteria for energy-efficient houses, suing a polluter, etc.</td>
</tr>
</tbody>
</table>

Source: Adapted from Monroe (2003)

A different approach to categorising pro-environmental behaviours is to distinguish between intent-orientated and impact-orientated behaviours (Poortinga et al., 2004:75). Intent-orientated behaviours are driven by individuals’ environmental concern, and are pursued regardless of its impact on the environment. In contrast, impact-orientated behaviours are undertaken based on the direct impact of such behaviours on the environment. Gatersleben et al. (2002:335) found that environmental values influence intent-orientated behaviours, while socio-demographic variables, such as age and household income, are related to impact-orientated behaviours.

RESEARCH HYPOTHESES

Based on the literature review and the premise that BES students and academics might differ from students and academics in other faculties, two sets of null hypotheses were formulated and tested in this study.

H0,1: There is no difference between BES students and students in other faculties in terms of:

- H0,1.1: their awareness of their impact on the natural environment;
- H0,1.2: the environmental values they exhibit;
- H0,1.3: their perceptions of the implications of environmental management;
- H0,1.4: their desire to learn about environmental topics in their modules;
- H0,1.5: the extent to which they engage in pro-environmental behaviours; and
- H0,1.6: the incentives that could motivate them to engage in pro-environmental behaviours.

H0,2: There is no difference between BES academics and academics in other faculties in terms of:

- H0,2.1: their awareness of their impact on the natural environment;
- H0,2.2: the environmental values they exhibit;
- H0,2.3: their perceptions of the implications of environmental management;
$H_{0,24}$: their desire to incorporate environmental topics in their modules;
$H_{0,23}$: the extent to which they engage in pro-environmental behaviours; and
$H_{0,26}$: the incentives that could motivate them to engage in pro-environmental behaviours.

According to the results in Table 4, all students had a relatively high level of awareness of their impact on the natural environment. Although not statistically significant, it should be noted that BES students were slightly less aware of their environmental impact.

As shown in Table 4, students in the BES faculty viewed only two statements dealing with environmental values as important (mean scores $^3\geq 4.2$), whereas students in the other faculties viewed all five statements reflecting green values as very important. The mean scores for BES students were consistently lower than those of students in other faculties. All five mean scores were statistically significant. Business students seem to exhibit less respect for plant and animal life, as well as less concern about the protection and preservation of non-human nature.

Based on these findings, $H_{0,1.1}$ dealing with the environmental awareness of BES students cannot be rejected; however, $H_{0,1.2}$ dealing with the environmental values exhibited by students can be rejected. This finding is in line with the argument that business education erodes character to a

### EMPIRICAL FINDINGS – STUDENTS

#### Environmental awareness and values

Statements in this section of the questionnaire gauged students’ perceptions on a five-point Likert scale, where 1 represented *strongly disagree* and 5 represented *strongly agree*. Appropriate statistical tests were used to test the hypotheses.

Table 4 contains descriptive and inferential statistics on the level of green awareness among students, as well as the environmental values they exhibit. Statements are ranked from the highest to the lowest mean scores for respondents in the BES faculty.

#### Table 4: Environmental awareness and values – students

<table>
<thead>
<tr>
<th>Code</th>
<th>Statement</th>
<th>Mean Other faculties</th>
<th>Standard deviation Other faculties</th>
<th>Mean BES</th>
<th>Standard deviation BES</th>
<th>Valid N</th>
<th>df</th>
<th>t value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental values 1 ($H_{0,1.1}$)</td>
<td>I respect all plant life on the campus where I study.</td>
<td>4.6</td>
<td>0.70</td>
<td>9.10</td>
<td>96</td>
<td>319</td>
<td>3.345</td>
<td>0.001*</td>
<td></td>
</tr>
<tr>
<td>Environmental values 2 ($H_{0,23}$)</td>
<td>The protection of the natural environment on the campus where I study is important to me.</td>
<td>4.6</td>
<td>0.76</td>
<td>0.89</td>
<td>99</td>
<td>323</td>
<td>2.907</td>
<td>0.004*</td>
<td></td>
</tr>
<tr>
<td>Environmental values 3 ($H_{0,24}$)</td>
<td>I respect all animal life on the campus where I study.</td>
<td>4.5</td>
<td>0.90</td>
<td>1.07</td>
<td>99</td>
<td>323</td>
<td>2.508</td>
<td>0.013*</td>
<td></td>
</tr>
<tr>
<td>Environmental values 4 ($H_{0,26}$)</td>
<td>It is important to me that plant biodiversity be maintained on the campus where I study.</td>
<td>4.4</td>
<td>0.96</td>
<td>1.04</td>
<td>99</td>
<td>323</td>
<td>3.096</td>
<td>0.002*</td>
<td></td>
</tr>
<tr>
<td>Awareness of environmental impact 1 ($H_{0,1.1}$)</td>
<td>I have an impact on the natural environment of the campus where I study.</td>
<td>4.0</td>
<td>1.12</td>
<td>1.14</td>
<td>99</td>
<td>324</td>
<td>1.613</td>
<td>0.108</td>
<td></td>
</tr>
<tr>
<td>Environmental values 5 ($H_{0,25}$)</td>
<td>It is important to me that animal biodiversity be maintained on the campus where I study.</td>
<td>4.3</td>
<td>1.01</td>
<td>1.24</td>
<td>97</td>
<td>321</td>
<td>3.408</td>
<td>0.001*</td>
<td></td>
</tr>
<tr>
<td>Awareness of environmental impact 2 ($H_{0,26}$)</td>
<td>I have become more aware of my impact on the natural environment on the campus where I study within the past 12 months.</td>
<td>3.4</td>
<td>1.26</td>
<td>1.23</td>
<td>98</td>
<td>323</td>
<td>0.809</td>
<td>0.419</td>
<td></td>
</tr>
</tbody>
</table>

(a) An * indicates statistical significance at the 95% confidence level
large extent, where character is understood as specified in ethical and value-orientated terms pertaining to the interdependence of society and the natural environment. The researchers are aware of the fact that character development depends on more than just education. However, research has shown that educational intervention not only has lasting positive effects on environmental perceptions and behaviours (Hsu, 2004:37; Johnson & Manoli, 2008:115), but also enhances some of the other influencing factors of environmental citizenship, such as locus of control, environmental responsibility, intention to act, and perceived ability to act (Armstrong & Impara, 1991; Hawthorne & Alabaster, 1999; Cordano et al., 2003; Short, 2010).

Implications of environmental management

Four statements were formulated to gauge students’ views on the implications of greening the university. As indicated earlier, literature suggests that sound environmental management could lead to improved reputation and cost savings for a university something that is of primary importance in the long term. Students’ views on this topic are shown in Table 5.

As illustrated in Table 5, BES students had consistently lower mean scores than students from other faculties. Students in other faculties viewed the reputation of the university as a leader in the field of sound environmental management in South Africa as more important than students in the BES faculty did. The difference between the groups was, however, not statistically significant. A statistically significant difference was observed in the perceptions of students in the BES faculty and other students on the question of whether green initiatives will save the university money. Students in the BES faculty were not as convinced as their counterparts in other faculties that this would be the case. Based on these findings, H0,1.3 can be rejected.

Environmental education

Students were requested to indicate the degree of importance they attach to the integration of several green topics into existing modules (See Table 6). In this study, the degree of importance that students attach to the incorporation of green topics into existing module was assumed to represent their desire to learn about the topic. As mentioned earlier, Hawthorne and Alabaster

<table>
<thead>
<tr>
<th>Code</th>
<th>Statement</th>
<th>Means</th>
<th>Standard deviation</th>
<th>Valid N</th>
<th>df</th>
<th>t value</th>
<th>p value(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental implications 1 (H0,1.3)</td>
<td>It is important to me that my university becomes a pioneer in the field of good environmental management among organisations in South Africa.</td>
<td>4.5 Other faculties</td>
<td>0.78 Other faculties</td>
<td>226</td>
<td>99</td>
<td>1.498</td>
<td>0.135</td>
</tr>
<tr>
<td>Environmental implications 2 (H0,1.3)</td>
<td>It is important to me that my university becomes a pioneer in the field of good environmental management among South African universities.</td>
<td>4.5 Other faculties</td>
<td>0.82 Other faculties</td>
<td>225</td>
<td>99</td>
<td>1.142</td>
<td>0.255</td>
</tr>
<tr>
<td>Environmental implications 3 (H0,1.3)</td>
<td>Green initiatives will save the university money.</td>
<td>3.8 Other faculties</td>
<td>1.07 Other faculties</td>
<td>225</td>
<td>97</td>
<td>2.796</td>
<td>0.006*</td>
</tr>
<tr>
<td>Environmental implications 4 (H0,1.3)</td>
<td>Green initiatives will not be too expensive to implement.</td>
<td>3.6 Other faculties</td>
<td>1.07 Other faculties</td>
<td>225</td>
<td>99</td>
<td>1.008</td>
<td>0.314</td>
</tr>
</tbody>
</table>

(a) An * indicates statistical significance at the 95% confidence level
Does business education cultivate environmental citizenship?

(1999) found that desire to learn significantly influences environmental education and training and, consequently, environmental citizenship.

Based on the responses of the entire sample, the integration of topics relating to environmental law, green design, and construction, and green IT were regarded the most valuable (mean scores of 3.9 for each statement). Significant differences existed between students enrolled in different faculties regarding the five topics (three of which involved BES students, and will be discussed here).

To identify significant pair-wise differences, the Tukey honest significant difference (HSD) post hoc test was performed.

With regard to the perceived value of green design and construction, the post hoc test revealed a significant difference between the perceptions of students registered in the Science faculty and BES students (post hoc p = 0.002). Of the two groups, science students attached the most value to incorporating this topic into existing modules.

In terms of the perceived value of environmental economics, significant differences existed in the perceptions of students registered in the Science and BES faculties (post hoc p = 0.047), between Science students and those registered in the Engineering, Built Environment and IT faculty (post hoc p = 0.012), as well as between Science and Health Sciences students (post hoc p = 0.045). In all three cases, Science students were the most in favour of incorporating environmental economics topics into existing modules (mean scores are indicated in Table 6).

With regard to the perceived value of environmental journalism, the post hoc test again showed a significant difference in the perceptions of students registered in the Science and BES faculties. Science students viewed integrating environmental journalism topics into an existing module as more valuable than students in the BES faculty did (post hoc p = 0.030).

It is encouraging to note that Science students were interested in topics outside of their

<table>
<thead>
<tr>
<th>Code</th>
<th>It will be valuable if a topic such as ____ can be incorporated into an EXISTING module.</th>
<th>Faculty – mean scores</th>
<th>F test</th>
<th>P value(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental topic 1 (H_{1,1})</td>
<td>environmental law</td>
<td>Arts (4.0) BES (3.8) Education (3.6) Engineering, Built Environment and IT (3.7) Health Sciences (4.9) Law (4.2) Science (3.9) All faculties (3.151)</td>
<td>0.005*</td>
<td></td>
</tr>
<tr>
<td>Environmental topic 2 (H_{1,1})</td>
<td>green design and construction</td>
<td>Arts (3.9) BES (3.7) Education (3.7) Engineering, Built Environment and IT (4.0) Health Sciences (3.8) Law (4.5) Science (4.4) All faculties (3.9)</td>
<td>0.005*</td>
<td></td>
</tr>
<tr>
<td>Environmental topic 3 (H_{1,1})</td>
<td>green IT</td>
<td>Arts (3.8) BES (3.7) Education (4.0) Engineering, Built Environment and IT (3.9) Health Sciences (3.8) Law (4.3) Science (4.1) All faculties (3.9)</td>
<td>0.341</td>
<td></td>
</tr>
<tr>
<td>Environmental topic 4 (H_{1,1})</td>
<td>environmental economics</td>
<td>Arts (3.6) BES (3.6) Education (3.5) Engineering, Built Environment and IT (3.4) Health Sciences (3.4) Law (4.1) Science (4.1) All faculties (3.7)</td>
<td>0.011*</td>
<td></td>
</tr>
<tr>
<td>Environmental topic 5 (H_{1,1})</td>
<td>ecological ethics</td>
<td>Arts (3.7) BES (3.6) Education (3.8) Engineering, Built Environment and IT (3.7) Health Sciences (3.6) Law (4.1) Science (4.1) All faculties (3.8)</td>
<td>0.091</td>
<td></td>
</tr>
<tr>
<td>Environmental topic 6 (H_{1,1})</td>
<td>environmental journalism (accounting)</td>
<td>Arts (3.6) BES (3.5) Education (3.5) Engineering, Built Environment and IT (3.5) Health Sciences (3.7) Law (4.3) Science (4.1) All faculties (3.7)</td>
<td>0.027*</td>
<td></td>
</tr>
<tr>
<td>Environmental topic 7 (H_{1,1})</td>
<td>environmental journalism (accounting)</td>
<td>Arts (3.4) BES (3.4) Education (3.3) Engineering, Built Environment and IT (3.4) Health Sciences (3.5) Law (3.7) Science (4.0) All faculties (3.5)</td>
<td>0.045*</td>
<td></td>
</tr>
</tbody>
</table>

(a) An * indicates statistical significance at the 95% confidence level

Table 6: Significant differences in students’ perceptions of environmental education, according to faculty
immediate field of study. However, it is disconcerting that BES students consistently expressed lower interest in environmental education than students registered in other faculties did. Based on the findings shown in Table 6, $H_{0,1.4}$ can be rejected.

**Pro-environmental behaviours**

In this section of the questionnaire, students were requested to indicate to what extent they engage in various pro-environmental behaviours. Descriptive and inferential statistics in this regard are provided in Table 7.

As can be seen in Table 7, in contrast to the results previously discussed, BES students consistently had higher mean scores than students in some of the other faculties. In line with the overall sample, BES students often engaged in activities to conserve paper and electricity. Two significant differences were identified in terms of the pro-environmental behaviours of students registered in different faculties. In terms of closing doors between air-conditioned and non-conditioned spaces, the post hoc test revealed significant pairwise differences among students from the Arts faculty and those from the Education and Science faculties ($post hoc\ p = 0.0353$ and $p = 0.040$ respectively). In both cases, Arts students were more likely to engage in this simple, but effective, practice to conserve energy.

In respect of switching off unnecessary lights, significant differences were identified among students registered in the Science faculty and those registered in the Arts and BES faculties ($post hoc\ p = 0.037$ and $0.008$ respectively). In both cases, Science students were less likely to switch off lights where possible. Based on the findings of Table 7, $H_{0,1.5}$ can be rejected.

### Table 7: Pro-environmental behaviours exhibited per faculty - students

<table>
<thead>
<tr>
<th>Code</th>
<th>While on campus, do you:</th>
<th>Faculty – mean scores</th>
<th>F test</th>
<th>P value(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Arts</td>
<td>BES</td>
<td>Education</td>
</tr>
<tr>
<td>Pro-environmental behaviour 1 ($H_{0,1.1}$)</td>
<td>print and copy documents on both sides of a page?</td>
<td>3.5</td>
<td>3.6</td>
<td>2.5</td>
</tr>
<tr>
<td>Pro-environmental behaviour 2 ($H_{0,1.2}$)</td>
<td>switch off your computer when you are done using it?</td>
<td>3.4</td>
<td>3.1</td>
<td>2.6</td>
</tr>
<tr>
<td>Pro-environmental behaviour 3 ($H_{0,1.3}$)</td>
<td>optimise the use of sunlight to reduce the use of electricity?</td>
<td>2.7</td>
<td>2.9</td>
<td>2.5</td>
</tr>
<tr>
<td>Pro-environmental behaviour 4 ($H_{0,1.4}$)</td>
<td>turn off lights where possible?</td>
<td>2.7</td>
<td>2.7</td>
<td>2.2</td>
</tr>
<tr>
<td>Pro-environmental behaviour 5 ($H_{0,1.5}$)</td>
<td>dispose hazardous waste properly?</td>
<td>2.7</td>
<td>2.7</td>
<td>2.5</td>
</tr>
<tr>
<td>Pro-environmental behaviour 6 ($H_{0,1.6}$)</td>
<td>keep doors closed between air-conditioned and non-conditioned spaces?</td>
<td>2.5</td>
<td>2.2</td>
<td>1.3</td>
</tr>
<tr>
<td>Pro-environmental behaviour 7 ($H_{0,1.7}$)</td>
<td>open taps only minimally when using them?</td>
<td>1.6</td>
<td>1.7</td>
<td>1.2</td>
</tr>
<tr>
<td>Pro-environmental behaviour 8 ($H_{0,1.8}$)</td>
<td>make sure you properly close taps after using them?</td>
<td>1.1</td>
<td>1.3</td>
<td>1.2</td>
</tr>
</tbody>
</table>

(a) An * indicates statistical significance at the 95% confidence level.
Does business education cultivate environmental citizenship?

Incentives for engaging in pro-environmental behaviours

In this section, the perceptions of students were gauged regarding incentives that would motivate them to become more environmentally responsible in their daily activities. Table 8 provides the descriptive and inferential statistics in this regard.

With the exception of one statement, the mean scores for BES students were consistently lower than those of other students. Although not statistically significant, BES students did indicate that they would be more motivated to engage in pro-environmental behaviours if incentives were offered. This finding lends some support to the argument regarding the reductive utility maximisation theories to which these students are typically exposed. However, BES students were also less interested in other forms of recognition, such as green awards and competitions between residences for green status (although these findings were not statistically significant). As none of the p-values (contained in Table 8) indicated statistical significance, $H_{0,1.6}$ cannot be rejected.

<table>
<thead>
<tr>
<th>Code</th>
<th>Statement</th>
<th>Means Other faculties</th>
<th>Means BES</th>
<th>Standard deviation Other faculties</th>
<th>Standard deviation BES</th>
<th>Valid N</th>
<th>df</th>
<th>t value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incentive 1</td>
<td>I would be more willing to engage in greening actions at the university if incentives were offered.</td>
<td>Other faculties 3.8</td>
<td>BES 3.9</td>
<td>1.16</td>
<td>1.16</td>
<td>226</td>
<td>98</td>
<td>322</td>
<td>-0.199</td>
</tr>
<tr>
<td>Incentive 2</td>
<td>Incentives like competitions between residences or faculties for green status would encourage me to become greener in my daily activities.</td>
<td>Other faculties 3.9</td>
<td>BES 3.8</td>
<td>1.15</td>
<td>1.19</td>
<td>225</td>
<td>96</td>
<td>319</td>
<td>0.970</td>
</tr>
<tr>
<td>Incentive 3</td>
<td>A green award for any initiative to protect the natural environment on campus will motivate me to become greener in my daily activities.</td>
<td>Other faculties 3.7</td>
<td>BES 3.6</td>
<td>1.10</td>
<td>1.27</td>
<td>224</td>
<td>98</td>
<td>320</td>
<td>1.158</td>
</tr>
<tr>
<td>Incentive 4</td>
<td>A Green Student of the Year award will serve as incentive for me to become more environmentally sensitive.</td>
<td>Other faculties 3.6</td>
<td>BES 3.5</td>
<td>1.25</td>
<td>1.36</td>
<td>226</td>
<td>98</td>
<td>322</td>
<td>0.079</td>
</tr>
<tr>
<td>Incentive 5</td>
<td>A Green Researcher of the Year award will serve as incentive for me to become more environmentally sensitive.</td>
<td>Other faculties 3.6</td>
<td>BES 3.4</td>
<td>1.19</td>
<td>1.21</td>
<td>226</td>
<td>98</td>
<td>322</td>
<td>1.553</td>
</tr>
</tbody>
</table>

EMPIRICAL FINDINGS – ACADEMICS

Environmental awareness and values

Table 9 contains statistics on the level of environmental awareness among academics, as well as the importance they attach to selected environmental values.

In terms of the environmental awareness of academics, BES and other academics were neutral regarding an increase in the awareness of their environmental impact. A significant difference was identified with respect to enhanced environmental awareness; however, this did not relate to the BES faculty. Furthermore, both BES and other academics agreed that they have an impact on the natural environment; however BES academics were slightly less convinced than their counterparts of their impact on the environment.

As shown in Table 8, two statements dealing with environmental values showed statistically significant differences between academics in the BES faculty and those in other faculties. In both cases, BES academics viewed the maintenance of non-human nature as significantly less important than their counterparts in other faculties did ($post hoc p = 0.038$ and $p = 0.043$ respectively).
### Table 9: Environmental Awareness and Values – Academics

<table>
<thead>
<tr>
<th>Code</th>
<th>Statement</th>
<th>Mean scores Other faculties</th>
<th>Valid N BES</th>
<th>Standard deviation Other faculties BES</th>
<th>F test</th>
<th>P value(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental values 2 (H_{2,2})</td>
<td>The protection of the natural environment on the campus where I work is important to me.</td>
<td>4.7</td>
<td>4.5</td>
<td>117</td>
<td>31</td>
<td>0.9</td>
</tr>
<tr>
<td>Environmental values 1 (H_{2,2})</td>
<td>I respect all plant life on the campus where I work.</td>
<td>4.7</td>
<td>4.5</td>
<td>117</td>
<td>31</td>
<td>0.8</td>
</tr>
<tr>
<td>Environmental values 3 (H_{2,2})</td>
<td>I respect all animal life on the campus where I work.</td>
<td>4.6</td>
<td>4.5</td>
<td>117</td>
<td>31</td>
<td>0.9</td>
</tr>
<tr>
<td>Environmental values 4 (H_{2,2})</td>
<td>It is important to me that plant biodiversity be maintained on the campus where I work.</td>
<td>4.6</td>
<td>4.1</td>
<td>117</td>
<td>31</td>
<td>0.9</td>
</tr>
<tr>
<td>Environmental values 5 (H_{2,2})</td>
<td>It is important to me that animal biodiversity be maintained on the campus where I work.</td>
<td>4.5</td>
<td>4.0</td>
<td>117</td>
<td>31</td>
<td>0.9</td>
</tr>
<tr>
<td>Awareness of environmental impact 1 (H_{2,2})</td>
<td>I have an impact on the natural environment of the campus where I work.</td>
<td>4.1</td>
<td>3.9</td>
<td>117</td>
<td>31</td>
<td>1.2</td>
</tr>
<tr>
<td>Awareness of environmental impact 2 (H_{2,2})</td>
<td>I have become more aware of my impact on the natural environment of the campus where I work within the past 12 months.</td>
<td>3.1</td>
<td>3.2</td>
<td>117</td>
<td>31</td>
<td>1.4</td>
</tr>
</tbody>
</table>

(a) An * indicates statistical significance at the 95% confidence level

### Table 10: Implications of Environmental Management – Academics

<table>
<thead>
<tr>
<th>Code</th>
<th>Statement</th>
<th>Mean scores Other Faculties</th>
<th>Valid N BES</th>
<th>Standard deviation Other Faculties BES</th>
<th>F test</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental implications 2 (H_{2,2})</td>
<td>It is important to me that the university becomes a pioneer in the field of good environmental management among South African universities.</td>
<td>4.4</td>
<td>4.3</td>
<td>116</td>
<td>31</td>
<td>0.9</td>
</tr>
<tr>
<td>Environmental implications 1 (H_{2,2})</td>
<td>It is important to me that the university becomes a pioneer in the field of good environmental management among organisations in South Africa.</td>
<td>4.4</td>
<td>4.3</td>
<td>117</td>
<td>31</td>
<td>0.9</td>
</tr>
<tr>
<td>Environmental implications 3 (H_{2,2})</td>
<td>Green initiatives will save the university money.</td>
<td>3.8</td>
<td>4.0</td>
<td>116</td>
<td>30</td>
<td>1.2</td>
</tr>
<tr>
<td>Environmental implications 4 (H_{2,2})</td>
<td>Green initiatives will not be too expensive.</td>
<td>3.5</td>
<td>3.2</td>
<td>116</td>
<td>31</td>
<td>1.2</td>
</tr>
</tbody>
</table>
Does business education cultivate environmental citizenship?  

It could thus be said that academics in the BES faculty probably have a moderate mechanistic view of nature (as characterised earlier), and may be perpetuating this view through their teaching activities.

The findings (shown in Table 9) indicated that $H_{0,2.1}$ cannot be reject, whereas $H_{0,2.2}$ can be rejected.

**Implications of environmental management**

More details on the perceptions of academics with regard to the financial implications of going green are provided in Table 10.

As illustrated in Table 10, BES academics had lower mean scores than academics in other faculties for almost all statements dealing with the implications of environmental management. Academics in other faculties perceived all of the statements as highly important, whereas BES academics only attached a high level of importance to three of the four statements. BES academics were neutral when asked if greening the university would be too expensive. However, academics working in the BES faculty were more convinced that environmental management would lead to cost savings for the university. Since no statistically significant differences were observed, $H_{0.2.3}$ cannot be rejected.

**Environmental education**

Table 11 contains descriptive and inferential statistics relating to the perceptions of academics on integrating green topics into existing modules.

The mean scores for the entire academic sample indicated that academics placed high importance on the integration of all the selected green topics. This was also the case in students’ perceptions of environmental education (see Table 7). Academics in the Law faculty consistently attached more value to integrating green topics into curricula than other faculties did. BES academics did not differ much in their opinions on environmental education. Academics were also asked if “all lecturers at NMMU should include environmental management topics in modules offered at undergraduate level.” In terms of this question, BES academics were more convinced of the need for integrating environmental management topics in modules offered at undergraduate level.

**Table 11: Environmental education – academics**

<table>
<thead>
<tr>
<th>Codes</th>
<th>Faculty - mean scores</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Arts</td>
</tr>
<tr>
<td><strong>Environmental topic 7 (H_{0.2.4})</strong> environmental reporting (accounting)</td>
<td>3.9</td>
</tr>
<tr>
<td><strong>Environmental topic 5 (H_{0.2.4})</strong> ecological ethics</td>
<td>4.2</td>
</tr>
<tr>
<td><strong>Environmental topic 2 (H_{0.2.4})</strong> green design and construction</td>
<td>4.2</td>
</tr>
<tr>
<td><strong>Environmental topic 4 (H_{0.2.4})</strong> environmental economics</td>
<td>3.9</td>
</tr>
<tr>
<td><strong>Environmental topic 3 (H_{0.2.4})</strong> green IT</td>
<td>4.0</td>
</tr>
<tr>
<td><strong>Environmental topic 1 (H_{0.2.4})</strong> environmental law</td>
<td>4.0</td>
</tr>
<tr>
<td><strong>Environmental topic 6 (H_{0.2.4})</strong> environmental journalism</td>
<td>3.8</td>
</tr>
</tbody>
</table>
than their colleagues in the Science faculty (post hoc $p = 0.035$).

In an open-ended question, several academics indicated that they were willing to integrate more green topics into modules, but required information and training before doing so. Many of these respondents were in the BES faculty. As a significant difference existed in the perceptions of academics on this issue, $H_{0.2.4}$ can be rejected.

**Pro-environmental behaviours**

As in the case of students, academics were asked to indicate to what extent they engaged in certain pro-environmental behaviours. The descriptive and inferential statistics in this regard are provided in Table 12.

According to the statistics contained in Table 12, all academics attached a relatively low level of importance to almost all the statements dealing with pro-environmental behaviours. Responses of BES academics followed the same trend. BES academics were neutral regarding the importance of properly disposing of hazardous waste, optimising the use of sunlight to reduce electricity usage, and printing documents on both sides of a page. These academics placed relatively low importance on all other statements relating to pro-environmental behaviours.

Four significant differences were identified between academics working in different faculties, all related to energy and water usage on campus. The post hoc test revealed that only one of these significant differences involved BES academics (post hoc $p = 0.003$). In terms of water usage, academics working in the Law faculty viewed closing taps properly after using them as significantly more important than BES academics did. Given this finding, $H_{0.2.5}$ can be rejected.

### Table 12: Pro-environmental behaviours – academics

<table>
<thead>
<tr>
<th>Code</th>
<th>While on campus, do you:</th>
<th>Faculty – mean scores</th>
<th>F test</th>
<th>P value(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro-environmental behaviour 5 ($H_{1.2.5}$)</td>
<td>dispose hazardous waste properly?</td>
<td>Arts 2.1  BES 2.8  Education 2.7  Engineering, the built environment &amp; IT 2.6  Health sciences 1.9  Law 3.0  Science 2.0  All faculties 2.3</td>
<td>1.702</td>
<td>0.126</td>
</tr>
<tr>
<td>Pro-environmental behaviour 3 ($H_{1.2.3}$)</td>
<td>optimise the use of sunlight to reduce the use of electricity?</td>
<td>Arts 2.1  BES 2.6  Education 1.6  Engineering, the built environment &amp; IT 3.1  Health sciences 1.8  Law 2.5  Science 1.8  All faculties 2.2</td>
<td>3.676</td>
<td>0.002*</td>
</tr>
<tr>
<td>Pro-environmental behaviour 1 ($H_{1.2.1}$)</td>
<td>print and copy documents on both sides of a page?</td>
<td>Arts 2.5  BES 2.6  Education 2.5  Engineering, the built environment &amp; IT 2.8  Health sciences 2.1  Law 2.5  Science 2.8  All faculties 2.6</td>
<td>0.844</td>
<td>0.538</td>
</tr>
<tr>
<td>Pro-environmental behaviour 6 ($H_{1.2.6}$)</td>
<td>keep doors closed between air-conditioned and non-conditioned spaces?</td>
<td>Arts 1.8  BES 2.4  Education 1.7  Engineering, the built environment &amp; IT 2.1  Health sciences 1.7  Law 2.5  Science 1.8  All faculties 1.9</td>
<td>1.440</td>
<td>0.204</td>
</tr>
<tr>
<td>Pro-environmental behaviour 2 ($H_{1.2.2}$)</td>
<td>switch off your computer when you are done using it?</td>
<td>Arts 1.7  BES 2.0  Education 1.8  Engineering, the built environment &amp; IT 2.9  Health sciences 2.2  Law 3.5  Science 2.5  All faculties 2.2</td>
<td>2.185</td>
<td>0.048*</td>
</tr>
<tr>
<td>Pro-environmental behaviour 4 ($H_{1.2.4}$)</td>
<td>turn off lights where possible?</td>
<td>Arts 1.6  BES 1.9  Education 1.5  Engineering, the built environment &amp; IT 2.2  Health sciences 1.5  Law 2.0  Science 1.6  All faculties 1.7</td>
<td>1.176</td>
<td>0.323</td>
</tr>
<tr>
<td>Pro-environmental behaviour 7 ($H_{1.2.7}$)</td>
<td>open taps only minimally when using them?</td>
<td>Arts 1.4  BES 1.7  Education 1.3  Engineering, the built environment &amp; IT 2.4  Health sciences 1.5  Law 1.0  Science 1.5  All faculties 1.6</td>
<td>2.778</td>
<td>0.014*</td>
</tr>
<tr>
<td>Pro-environmental behaviour 8 ($H_{1.2.8}$)</td>
<td>make sure you properly close taps after using them?</td>
<td>Arts 1.2  BES 1.1  Education 1.1  Engineering, the built environment &amp; IT 1.6  Health sciences 1.1  Law 3.0  Science 1.2  All faculties 1.2</td>
<td>3.353</td>
<td>0.004*</td>
</tr>
</tbody>
</table>

(a) An * indicates statistical significance at the 95% confidence level
Does business education cultivate environmental citizenship?

Table 13: Incentives for engaging in pro-environmental behaviours – academics

<table>
<thead>
<tr>
<th>Code</th>
<th>Statement</th>
<th>Mean scores</th>
<th>Valid N</th>
<th>Standard deviation</th>
<th>F test</th>
<th>P value (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incentive 1 (H0,2,4)</td>
<td>I would be more willing to engage in greening actions at the university if incentives were offered.</td>
<td>3.3</td>
<td>101</td>
<td>1.5</td>
<td>1.136</td>
<td><strong>0.34</strong></td>
</tr>
<tr>
<td>Incentive 2 (H0,2,4)</td>
<td>A Green Lecturer of the Year award will serve as incentive for me to become more environmentally sensitive.</td>
<td>2.9</td>
<td>100</td>
<td>1.4</td>
<td>5.049</td>
<td><strong>0.001</strong></td>
</tr>
<tr>
<td>Incentive 3 (H0,2,4)</td>
<td>A Green Employee of the Year award will serve as incentive for me to become more environmentally sensitive.</td>
<td>2.8</td>
<td>101</td>
<td>1.4</td>
<td>2.282</td>
<td><strong>0.061</strong></td>
</tr>
<tr>
<td>Incentive 4 (H0,2,4)</td>
<td>A Green researcher of the Year award will serve as incentive for me to become more environmentally sensitive.</td>
<td>2.9</td>
<td>101</td>
<td>1.4</td>
<td>2.012</td>
<td><strong>0.094</strong></td>
</tr>
<tr>
<td>Incentive 5 (H0,2,4)</td>
<td>A Green Award for any initiative to protect the natural environment on campus will motivate me to become greener in my daily activities.</td>
<td>3.1</td>
<td>100</td>
<td>1.4</td>
<td>3.688</td>
<td><strong>0.006</strong></td>
</tr>
<tr>
<td>Incentive 6 (H0,2,4)</td>
<td>Incentives like competitions between departments or faculties for green status would encourage me to become greener in my daily activities.</td>
<td>3.1</td>
<td>101</td>
<td>1.4</td>
<td>1.153</td>
<td><strong>0.332</strong></td>
</tr>
</tbody>
</table>

(a) An * indicates statistical significance at the 95% confidence level

Incentives for going green

Table 13 contains the incentives that could motivate academics to become more environmentally responsible citizens.

The mean scores of academics in the BES faculty were consistently higher (for all the incentives), compared to those of academics in other faculties. Irrespective of faculty, academics placed the highest value on incentives in motivating them to be more environmentally friendly; however, BES academics attached a slightly higher importance to this statement. Two statistically significant differences were noted. In the first instance, the post hoc test was not powerful enough to indicate pair-wise differences at the 5% confidence level. Secondly, academics in the BES faculty indicated that they would be more motivated to go green if awards for these initiatives were offered. As such, H0,2,6 can be rejected.

As in the case of students, academics expressed a willingness to engage in pro-environmental behaviours at the university, if incentives were offered. However, based on the mean score for this question, students were more interested in going green than academics were, should incentives be offered (students’ mean score = 3.9; academics’ mean score = 3.4). Green awards and competitions for green status between departments and faculties were highly regarded by academics as incentives for going green.

In an open-ended question, academics were asked to provide examples of other incentives that would motivate them to become greener whilst on campus. As in the case of students, the most-mentioned incentives for going green (suggested by 55% of participating academics) involved money, prizes, and competitions. It should, however, be noted that quite a number of academics (21.7%) stated that they did not need incentives to become more environmentally friendly in their daily activities. As this was not the case with students, it would appear that intrinsically motivated academics could be valuable role models in
the efforts of higher education institutions to change moral orientations. They could show students and colleagues that a concern for the natural environment should stem from a sense of moral obligation, and not depend on a reward being offered. One academic remarked: “For me, going green is a rational decision, not based on incentives. Use information, not incentives.”

SUMMARY AND CONCLUSIONS

This article argues that there is a need for greater recognition of the interwovenness of humans and the natural environment. More specifically, the role of business education in creating an environmentally responsible citizenry is questioned. Based on the premise that business education erodes the character of students and could thus impede the cultivation of environmental citizenship, this article set out to assess whether differences exist between the perceptions of BES students and academics and their counterparts in other faculties in terms of their environmental awareness and values, the implications of environmental management, their desire to learn about environmental topics, the extent to which they engage in pro-environmental behaviours, and the incentives that could motivate them to engage in pro-environmental behaviours.

A summary of the statistical outcomes of this research is provided in Table 14.

The empirical results showed that there are, in fact, differences between BES students and students of other faculties in terms of the environmental values they exhibit, their perceptions of the implications of environmental management, their desire to learn about environmental topics, the extent to which they engage in pro-environmental behaviours, and the incentives that could motivate them to engage in pro-environmental behaviours.

Significant differences were observed between BES and other academics in terms of the environmental values they exhibit, their desire to incorporate environmental topics in the module they teach, the extent to which they engage in pro-environmental behaviours, and the incentives that could motivate them to engage in pro-environmental behaviours. BES academics attached significantly less importance to preserving non-human nature than academics from other faculties did. However, BES academics were more convinced of the value of integrating environmental management topics into modules offered at undergraduate level. In terms of the extent to which academics engaged in pro-environmental behaviours, BES academics indicated that they would be significantly more motivated to engage in pro-environmental behaviours if any kind of incentive were offered.

This research also produced some unintended outcomes, which were not accounted for in the initial research process. Some of these are: students and academics are motivated by money, prizes, and competitions to go green, BES students place the least importance on environmental topics being incorporated into modules, and Science students and academics seem to prescribe to environmental citizenship to a larger extent than other students and academics do (at least for some of the issues investigated in this study). It is disconcerting that BES students expressed almost no interest in these topics. This might be explained by the fact that South Africa is an emerging economy, and topics addressed in business modules are more likely to centre on issues such as job creation, entrepreneurship, and poverty alleviation, rather than environmental management topics. However, these students need to be taught that what is good for the natural environment can also be good for the bottom line of a business.

Given the differences between BES students and academics and their peers in other faculties, it
Could be concluded that signs exist that suggest that current business education is not ideal for cultivating environmental citizenship. In the words of Curry (2007), business students and academics in this sample can be classified as being "light green" in their ecological orientation. The urgent need for environmentally responsible graduates in the South African and international labour market means that serious consideration should be given to addressing this situation.

**RECOMMENDATIONS**

It is recommended that business education be transformed and re-orientated to meet the changing ecological needs of both business and society. This could be done by including more environmental topics in business modules, and exposing students to more inclusive models of economic, social, and ecological interactions. However, the re-education of BES academics...
is needed to accomplish this task. This re-
education should be based on a multidisciplinary
approach to learning about business and the
interconnectedness of social and environmental
systems, and enable academics to be role models
for environmental citizenship.

Therefore, in dealing with the discrepancy in
the environmental values exhibited by BES
students and the importance that students
and academics placed on money and prizes as
incentives to go green, the researchers suggest
that academics turn to the principles advocated
by virtue ethicists. In the context of this study,
academics are thus encouraged to prescribe to
and instil virtues such as respect for the natural
environment in their peers and students. The
researchers are proposing that more should be
done to cultivate environmental virtues/values
and a sense of moral obligation among students
and academics, particularly among those in the
BES faculty. This is important for the long-term
sustainability of healthy ecological relations,
and would, at the same time, benefit business
profitability and sustainability.

Taking into account the lack of interest amongst
BES students to learn about environmental
topics, it is recommended that BES faculties
make a concerted effort to create awareness
regarding the importance of such topics, which
could prepare them to be competitive in a low-
carbon economy. New career opportunities
that accompany a shift towards a low-carbon
economy should also be brought to the attention
of BES students – this could be accomplished
through career days and counselling. BES
academics should also collaborate with Science
academics to identify the factors in Science
education that could possibly result in a greater
recognition of the interdependence of human and
non-human nature.

LIMITATIONS OF THE STUDY

The outcomes of this research should be
interpreted within a number of contextual
constraints. Firstly, the outcomes apply to only
one university in South Africa, and may thus
not be universally applicable. Secondly, the
outcomes are dominated by the perceptions of
undergraduate students (79.4% of all students;
86.9% of BES students), who may not yet have
had the full benefit of management education
at tertiary level. Thirdly, the data presented
in this article are self-reported, and not actual
observations. Thus, only the perceptions of
respondents with regard to the issues investigated
were analysed and interpreted, an approach
that lends itself to social desirability bias on the
part of respondents (Thompson & Phua, 2005).
Lastly, only a limited number of factors that
have a bearing on environmental citizenship
were investigated; many other factors such as
the ability to learn, the ability to act, and even
religious affiliation have been proven to have a
strong influence on environmental citizenship
(Hawthorne & Alabaster, 1999).

SUGGESTIONS FOR FUTURE
RESEARCH

Given the restriction on the generalisability of
the outcomes of this research, imposed by the
sample, it would be useful for future research
to consider using a larger, more representative
sample. Once the sampling issue has been
addressed, it would also be interesting to
investigate whether differences can be identified
amongst students who have had greater exposure
to business education and those who have not
(e.g., postgraduate vs. undergraduate business
students). Furthermore, given the increasing
recognition of environmental issues, future
research could also take a longitudinal approach
to identifying differences over time in business
students’ orientation towards the environment.

To overcome the social desirability bias of
respondents, researchers could make use of
triangulation, by employing different research
methods and using multiple data sources. By doing
this, researchers could validate the self-reported
data provided by respondents, and possibly obtain
more accurate representations of reality. Future
studies in environmental citizenship should
also take a more encompassing approach to
Does business education cultivate environmental citizenship?

investigating this phenomenon. This would mean paying attention to a larger range of factors that have an impact on environmental citizenship.

Based on the differences identified between BES and other students and academics in this research, great value could be added to understanding these differences by investigating their possible causes. Is it possible that students with low environmental consciousness are drawn to business studies? Is the exposure to business education really the cause of discrepancies in environmental citizenship? If so, then the problem with business students’ attitudes towards the natural environment may not be causally connected to the economic models to which they are exposed. Rather, it may mean that they need some form of remedial education to overcome the values and personal inclinations regarding the environment that they bring with them to the higher education system.

These questions allude to concerns that have also been expressed by Elegido (2009:17) in terms of indoctrination and self-selection, and can be investigated by means of pre- and post tests. The pre-test should take place prior to the start of a student’s business studies, i.e. before he/she is exposed to reductive management theories and utility maximisation models, which could affect his/her reasoning and values. The post-test should take place after completion of the business qualification.

Another area of research that needs attention is the development, effectiveness, and assessment of existing green business education. Best practices in terms of green business education should be identified, and could serve as a basis for continually improving attempts at such education. Given the relative success of Science education in cultivating environmental citizenship among students, researchers also need to consider what could be learned from this discipline and transferred to business education.

ACKNOWLEDGEMENTS

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REFERENCES


End notes

1. It should be noted that, although climate change is referred to in many cases in this research, the researcher is aware that climate change is only one of the environmental problems facing humanity at present. Other (related) environmental problems include global warming, deforestation, water and air pollution, soil erosion, etc. Climate change is referred to because it is directly or indirectly related to a host of other environmental problems.

2. The IPCC is in the process of compiling another report, which will be made available in 2013/2014.