Pre-service teachers’ inclusion of climate change education

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ABSTRACT
Findings from the study of pre-service teachers’ (PSTs) attitudes to climate change education, knowledge of climate change and potential inclusion in their future teachings are reported in this paper. Using adopted and self-made questionnaire, a sample of 180 pre-service teachers participated in a survey study in the College of Education, University of Nueva Caceres, divided into freshmen and senior year to examine developments in their attitudes to environmental education and their knowledge of climate change. Results showed that their attitudes towards climate change education were low and their climate change science knowledge had not changed. Data on preservice teachers’ sources of information for climate change, their views on essential climate change topics for their future students and their perceptions of gaps in their own training in relation to climate change education were also examined in order to substantiate the survey data. Results show that there is a need to triangulate climate change education not only in the program outcomes but also to the student and faculty development programs. Further results are discussed in this paper.

Keywords: Attitudes, Climate change, Environmental education, Pedagogy, Pre-service teachers

Introduction
Climate change is perhaps one of the perilous pressing issues our world is facing today. Across the globe, the effects of climate change are being reported and documented. Although some still refute the fact of the wrath of this global phenomenon, 97% of the world scientists supports the idea that climate change is undeniably happening. Much concern is in fact laid upon countries like the Philippines. Consistently, climatologists published papers that the Philippines is among the vulnerable countries to the effects of climate change [1]. Surveys showed that 85 percent (or eight out of ten) Filipinos claimed to have “personally experienced” climate change impacts in the last three years. Out of this number, 54% described their experience as “severe” to “moderate” while 31% said it was “little.” [2]

Since the causes of climate change are linked to anthropogenic activities, these activities need to be first identified so that, for instance, one can reflect on his/her actions and create innovative solutions for this pressing issue. Climate change, as mentioned, is the most important socio-scientific issue that teachers of all age groups could choose to address, given its political and contentious nature is climate change [3]. This is especially important because those who have the least understanding of climate change are most likely to trust sources of information that are untrustworthy and to fail to differentiate between relevant and irrelevant criteria when judging the trustworthiness of sources [4]. Thus, this study was conducted to assess the inclusion of climate change education of pre-service teachers of University of Nueva Caceres College of Education. It investigated the attitudes, knowledge and perception of PST as to climate change and how its content can reflect on their teachings in the future. It assessed the levels of attitude and climate change knowledge of pre-service teachers. Further, it measured the significant differences on attitudes and
knowledge of first year and senior year students. It also traced the sources of climate change knowledge. The result of this study may assist the college to revisit its curricular offerings and mainstream climate change education to its programs and aims. It may also help in promoting climate change education initiatives in the college and in the whole university to further amplify the need to address the issue of climate change.

2. RESEARCH METHOD

This study utilized a mixed method embedded research methodology. The purpose of the embedded research design was to collect both quantitative and qualitative data simultaneously and to have one form of data plays a supportive role to the other form of data. In this case the open ended questions were designed to illuminate PSTs’ engagement with climate change by eliciting their views about what knowledge their future students should know, their perceived gaps in knowledge and the sources of their own information, matters not easily captured by the multi-choice knowledge questions.

The study included the first year and fourth year students of College of Education for school year 2016-2017, with a combined population of 180. Using the Slovin formula, sample population was obtained and was surveyed. The PSTs subjected in the surveyed were oriented and were given a consent form for them to fill-out. Only those who signified to be part of the survey were included in the research.

The author used an adopted questionnaire from researches Boon [5] and Caranto and Pitpunge [39] which included simple demographic questions along with Likert’s scale questions exploring the participant’s attitude to, and self-efficacy for (α=.71), multiple-choice questions testing their perceived and actual knowledge of a range of environmental sustainability issues (α=.82) as well as a checklist of the possible sources of their environmental knowledge. The instrument was constructed with the researchers’ knowledge on environmental and science education and educational psychology to ensure its items had appropriate content validity. Permissions for the said questionnaires were asked to the original researchers.

Responses to open-ended questions on the survey were analyzed by the constant comparative method. It was anticipated that these questions would provide insight into PSTs conceptualization of climate change education and the sources of these conceptualization. As for data analysis, the researcher utilized frequency, percentage and ranking to determine the levels of awareness and engagement. One-way Mann-Whitney (u) test and analysis of variance (f) test were used to test the differences between freshmen and senior year results. Further, the researcher used a Tukey HDD post-hoc analysis to strengthen the confidence level of the relationships.

3. RESULTS AND ANALYSIS

3.1. Attitudes towards inclusion of climate change education of PSTs

Table 1 summarizes responses to attitudinal questions at the two points in time. Data shows that fourth year students are more confident in preparing accurate learning materials (Q1) with mean of 3.31 over 2.15 of the first year. Surprisingly, first year yielded better scores about inclusion of environmental topics (Q2 3.29 vs 3.04), belief on their role in solving environmental problems (Q3 3.60 vs 3.56) and confidence in the curriculum to teach environmental topics (Q5 3.05 vs 2.52). Both yielded the same score (3.74) on the question about the importance of climate change education to children (Q4).

| Survey Questions                                                                 | Attitude Score First Year (n=85) | Attitude Score Fourth Year (n=95) |
|----------------------------------------------------------------------------------|-------------------------------|----------------------------------|
| a. I am confident that I can prepare accurate teaching modules about our environment for the students that I will be teaching. | 2.15                          | 3.31                             |
| b. I cannot include education for our environment in my teaching because it should be taught by specially trained teachers. | 3.29                          | 3.04                             |
| c. As a teacher, I can play an important role in solving environmental problems through teaching. | 3.60                          | 3.56                             |
| d. It is very important to educate school students about our environment from an early age. | 3.74                          | 3.74                             |
| e. I do not believe that there is enough time in the curriculum to fit in education for the environment as well as everything else we must teach. | 3.05                          | 2.52                             |
The comparison of the scores of the two groups of PST suggests that fourth year students cannot pinpoint specific climate change topics to be discussed to students. But as to specific action towards climate change or clarification of misconceptions, the PSTs are still unaware of what to discuss. In a separate question, the research probed the perceived gaps of students. It should be noted that high scoring respondents gave at least specific topics which they will discuss on their future students. Topics on waste segregation and pollution came up. Also, they highlighted the integration of topics on climate change in their respective fields. CHED Memo No. 33 s 2009 [6] highlighted the importance of integration of climate change education in tertiary curriculum. It can be noted that to some extent, the UNC curriculum has responded to this memorandum, but much investigation is needed on this area. There is a need to append more teaching materials that support climate change topics in teaching science subjects and, if possible, add a climate change lesson or subject to every curriculum or BA/BS degree [7], [8]. Clark theorized the integrative teaching model [9], which posited that if educators will include all human function in our concept of learning, they can plan for more effective and meaningful learning experiences. In this scenario, climate change education can better be achieved if educators will integrate it in their lessons, rather than treating it as a separate subject. Similarly, Kolb theorized a cyclical model of learning on which concretizing experience can be achieved by creating an active action plan to be implemented[10].

There is also a need for the PSTs to be acquainted more with climate change topics. This is crucial since transfer of knowledge is only possible if the educator is well-versed with the topic he/she wants to transfer, which in this case is climate change. Students need to be acquainted with the concept of climate change, causes, effects and mitigation/adaptation strategies for that the teaching could help in disseminating the learned information to other members of the society [11], [12]. Also, the curriculum should ensure a proper way of integration in a particular environmental issue [13], [14]. The researcher believes that UNC’s curriculum provides multitude of option on how to address this issue. There is a need to use explicit nature of the pedagogical mode in integrating climate change topics which will require novel methods of teaching, an important component in transmitting knowledge in the future.

An examination of the findings in Table 2 shows that the results of the Mann Whitney U test applied to the responses of the students in the first year and fourth year groups revealed a statistically not significant difference at the level of p<.05 on Q1 (Z=0.34; p=.36<.05), Q3 (Z=.28<.05) and Q4 (Z=0.06; p=.28<.05). Significant difference was posted for Q2 (Z=.98; p=.24<.05) and Q5 (Z=3.68; p=.0001<.05). The analyses had shown not significant difference between the rank averages of the groups' scores; however, an examination of the rank averages of their scores demonstrates that the students in the first year had higher attitude scores than those in the fourth year. This result indicates that the first year students believed that they have better attitude when compared to their peers in the first year.

### Table 2. Results of the Mann Whitney U test to compare the groups’ attitudinal scores

| QUESTIONS | Rank Average  | Sum of Ranks  | z (one-tailed) | p (p<.05)   | Interpretation     |
|-----------|---------------|---------------|----------------|-------------|--------------------|
|           | First Year    | Fourth Year   |                |             |                    |
|           | (n=95)        | (n=95)        | (n=95)         |             |                    |
| 1         | 89.11         | 91.75         | 7574           | 8716        | 3919               | 0.34            | 0.36            | Not Significant |
| 2         | 98.74         | 83.22         | 8354           | 7906        | 3346               | -1.98           | 0.24            | Significant     |
| 3         | 92.93         | 88.33         | 7899           | 8391        | 3831               | -0.59           | 0.28            | Not Significant |
| 4         | 90.47         | 90.53         | 7690           | 8600        | 4035               | 0.006           | 0.496           | Not Significant |
| 5         | 104.73        | 76.19         | 8692.5         | 7238.5      | 2678.5             | -3.68           | 0.0001          | Significant     |

Despite the inclusion of subjects specifically focused on sustainability and a science pedagogy subjects (Natural Science, Ecology, Organismic, etc), not significant relationship was established on the confidence to teach about the environment in this sample of PSTs, recalling prior findings of the review literatures [5], [15], [16]. Alternatively, it is possible that they did not pay attention to the issues relating to climate change per se but instead focused on other topics included in their study of sustainability. Although they believed that the curriculum prepared them to become climate change advocates, it doesn’t translate into concrete knowledge. Note that it is important for the improvement of systems on monitoring, documenting and evaluating of academic program evaluation process, lessons and modules implementation process, environmental education practice, general school operation of EE and formation of the academic community for academic education [16]. Also, relatively congruent results of similar researches posted not significant relationship between perceived knowledge and actual knowledge which suggested that the participants either do not feel constrained by their lack of knowledge, or are perhaps unaware of their actual knowledge of sustainability issues [15]. It can be emphasized that personal interest was key to engagement with climate change education. This seemed to be associated with active involvement in implementing sustainability units.
through professional experience [5]. The college should rally awareness activities towards climate change if it wants its produce to integrate climate change topics in their teaching.

### 3.2 Awareness of PSTs in climate change

Table 3 summarizes the scores of the respondents. Most of the respondents (50.1% for freshman and 53.7% for seniors) posted only scores from 6-10, which by standards considered as low scoring range. Only few (10.1% for freshman and 2.1% seniors) reached the high scoring range of 16-20. This indicates a low awareness of the students on climate change. When the significant difference was tested, not significant difference ($F=3.3953$, $p<0.0670$) was posted. Meaning the scores of the seniors was not affected by the PST program since the freshman scores did not influence the seniors’ scores.

| RANGE  | FIRST YEAR |        |        | FOURTH YEAR |        |        | ANOVA          |
|--------|------------|--------|--------|-------------|--------|--------|----------------|
|        | MEAN       | SD     |        | MEAN        | SD     |        |                |
| 0-5    | 8          | 9.4    | 16     | 16.8        |        |        |                |
| 6-10   | 43         | 50.1   | 51     | 53.7        |        |        |                |
| 11-15  | 25         | 29.4   | 26     | 27.4        | 9.0211 | 3.4052 | $F=(1, 178)$ 3.3953 $p=0.0670$ Significant |
| 16-20  | 9          | 10.1   | 2      | 2.1         |        |        |                |

Table 4 to 7 shows the different number of correct responses of PSTs in the climate change knowledge awareness questions. The questions were comprised of 20-item multiple choice questions.

#### Table 4. Number of correct responses on the definition of climate change questions

| ITEM | CR % Mean SD | CR % Mean SD | ANOVA          |
|------|--------------|--------------|----------------|
| 18   | 50 58.8      | 54 56.8      |                |
| 19   | 42 49.4      | 32 33.7      |                |
| 20   | 47 53.3      | 52 54.7      | $F=(1, 178)$ 3.3953 $p=0.0670$ Significant |
| TOTAL| 139 54.5     | 138 48.4     |                |

#### Table 5. Number of correct responses on the sources of greenhouse gases questions

| ITEM | CR % Mean SD | CR % Mean SD | ANOVA          |
|------|--------------|--------------|----------------|
| 1    | 55 64.7      | 42 44.2      |                |
| 2    | 70 82.4      | 71 74.7      | $F=(1, 14)$ 0.00203. $p<0.9662$ Not Significant |
| 6    | 21 24.7      | 16 16.8      | $F=(1, 10)$ 0.1283 $p<0.7277$ Not Significant |
| TOTAL| 146 57.2     | 129 45.3     |                |

#### Table 6. Number of correct responses on the effects of climate change questions

| ITEM | CR % Mean SD | CR % Mean SD | ANOVA          |
|------|--------------|--------------|----------------|
| 3    | 39 45.9      | 37 38.9      |                |
| 5    | 44 51.8      | 55 57.9      | $F=(1, 11)$ 0.1283 $p<0.7277$ Not Significant |
| 7    | 30 35.3      | 38 40.0      |                |
| 8    | 24 28.2      | 34 34.7      | $F=(1, 10)$ 0.1283 $p<0.7277$ Not Significant |
| 12   | 26 30.6      | 17 17.9      |                |
| 16   | 62 72.9      | 63 66.3      |                |
| TOTAL| 163 31.6     | 244 42.8     |                |

#### Table 7. Number of correct responses on the mitigation and adaptation of Philippines to climate change questions

| ITEM | CR % Mean SD | CR % Mean SD | ANOVA          |
|------|--------------|--------------|----------------|
| 4    | 33 38.8      | 24 25.3      |                |
| 9    | 33 38.8      | 23 24.2      | $F(1,14)=0.0056. $p<0.9416$ Not Significant |
| 10   | 49 57.6      | 50 52.6      |                |
| 11   | 61 78.1      | 64 67.4      |                |
| 13   | 52 61.6      | 58 61.1      | $F(1,14)=0.0056. $p<0.9416$ Not Significant |
| 14   | 21 24.7      | 14 14.7      |                |
| 15   | 45 52.9      | 42 44.2      |                |
| 17   | 50 58.8      | 64 67.4      |                |
| TOTAL| 344 50.6     | 339 44.6     |                |
These results show that PST program lacked the capability to inject climate change education in their professional subjects. Although not explicit, climate change education was highlighted by CHED in its Higher Reform Agenda [17] and emphasized the roles of HEIs in attaining the National Climate Change Action plan 2011-2028. Scholars argue that higher education plays a critical role in preparing and providing the leadership to meet challenges in these areas [6], [18]-[20]. Universities are strategically located to enhance research and development programs for climate change, increase warm bodies prepared to extend technical services, educating the public and preparing the country and to have meaningful inclusion in climate change policy decisions. Also, it is discovered that although majority of teachers demonstrated significantly high literacy levels regarding climate change science, some gaps in teachers’ knowledge of climate change science were evident. Climate change science is characterized by a measure of uncertainty; and that incidences of diseases in some developing countries are not solely due to climate change [21]. Although the pre-service teachers appear to have a sound understanding of the actions that will help to reduce global warming and are well positioned to inform their students about these, their potential as role models might be compromised if their own actions are not in line with their understanding [22]. Also, local knowledge and practices can play in reducing risk and improving disaster preparedness is now acknowledged by disaster risk reduction specialists [23], [24] It is a must to consider exogenous factors that might affect CC education by taking into account those that are equally capable of shaping students’ perception and knowledge. This process is unique in that it allows communities to identify knowledge that can be integrated with science, which could then be further disseminated for use by scientists, practitioners and policy-makers, and safeguard and valorize those that cannot be scientifically explained. Hands-on activities, tying it up with community services, holding symposia and for other activities would help to increase these mainstreaming of climate change education.

Alternative explanation for the results of this study might be connected with the actual pedagogy of the tertiary educators of these PSTs. It is difficult to know to what extent university educators have adopted a “balanced” view when presenting materials to PSTs in relation to climate change and sustainability despite the university’s pro-environmental and pro-climate change stance [5]. Also, PSTs may have lacked the capacity to influence their students in the future, which may lead to their future students’ unenthusiastic regard for climate change, as posited by Bronfenbrenner’s theory [25]. Adding to that is the media, up until most recent times, presented a undecided view of climate change science, with a focus on reporting climate change sceptics’ perspectives on climate change. This is somehow alarming since some studies strongly argues that schools are the main drivers of the general public’s awareness on climate change. Climate change science must be incorporated into pre-service teacher training if the science is to be accurately and appropriately communicated to school children and adolescents [5]. But alongside with that are the faculty development workshops to be conducted to prepare and educate a cadre of faculty from different disciplines in global climate science literacy. An approach was tried among the pre-service educators and faculty members [26]. Program evaluation confirms that the workshop participant shows improved understanding of the workshop materials by the participants if they were introduced few climate topics. Learning how to use hands-on learning tools and preparing lesson plans are two of the challenges successfully implemented by the pre-service teachers. This will mutually help the school science teachers to learn and use the materials provided by the pre-service teachers and also pre-service teachers to improve their teaching skills on climate change content.

3.3 Sources of information of PSTs on climate change knowledge

Table 8 summarizes the responses of the students as to their sources of information on climate change. It shows that the respondents got most of their climate change ideas in the Internet, with the exception of social media sites, second is programs on television and third in teachers. The least sources they chose were politician, church authorities and community elders. The results revealed that indirectly, the students garnered their idea of climate change through, perhaps, school works. Both areas which attributed to it (teachers and Internet use).

Round up to the top responses. We can loosely say that climate change was part of the topics they could have encountered in their paper works, although further investigation in needed to prove this proposition. It also indicates strong indication of how influential the school is in shaping the ideas of the students in climate change. Integrating climate change curriculum into preservice elementary science methods courses help improve awareness in schools [18], [26]. Overall, students’ views about global climate change shifted toward being more concerned. This is a significant result and implies that, since these preservice teachers will soon be teaching our youth in schools, this may be a good start to overcoming public misunderstandings about global climate change.

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Table 8. Sources of information of PSTs on climate change

| Sources                        | First Year | Rank | Fourth Year | Rank | Rank Score | TOTAL RANK |
|-------------------------------|------------|------|-------------|------|------------|------------|
| TV                            | 84.7       | 2    | 88.4        | 1    | 3          | 2          |
| Radio                         | 47.1       | 7    | 54.7        | 5    | 12         | 7          |
| Internet                      | 90.6       | 1    | 88.4        | 1    | 2          | 1          |
| Newspaper                     | 50.6       | 5    | 49.5        | 6    | 11         | 6          |
| Social Media Websites         | 72.9       | 4    | 68.4        | 3    | 7          | 4          |
| Magazines                     | 30.6       | 10   | 32.6        | 9    | 19         | 10         |
| Politicians                   | 14.1       | 13   | 14.7        | 13   | 26         | 14         |
| Family Members                | 40.0       | 8    | 44.2        | 7    | 15         | 8          |
| Church Authority              | 15.3       | 12   | 20.0        | 12   | 24         | 13         |
| Community Elders              | 28.2       | 11   | 21.1        | 11   | 22         | 12         |
| Teachers                      | 82.4       | 3    | 76.8        | 2    | 5          | 3          |
| Schoolmates                   | 36.5       | 9    | 41.1        | 8    | 17         | 9          |
| School Authority              | 28.2       | 11   | 30.5        | 10   | 21         | 11         |
| Environmentalist/Experts thru Seminars | 48.2 | 6    | 63.2        | 4    | 10         | 5          |
| Others                        | 3.5        | 0    |             |      |            |            |

The schools should be equipped with relevant learning materials to ensure students have an access to correct information on climate change. The teachers should be in-service to able to effectively teach climate change topics. The integrated environmental education should be reviewed to include more climate change topics [27]-[29]. Findings pointed out there is the need for an urgent strengthening of extension arm in terms of climate change education. This will help to align the students’ knowledge and correct their misconceptions. Another area to be considered are rallying climate change as socioscientific concern - a social dilemmas with conceptual and technological ties to science [30]. These issues are controversial in nature because they require an individual to draw on personal content knowledge and moral reasoning to choose a position with an unclear outcome corroborated this by claiming that two issues are involved. In effect, the college has a moral responsibility to re-examine ethical considerations when developing lessons involving climate change. Educators should also involve students in identifying adaptation strategies to cope with the impacts of climate change [31], [32]. They should provide opportunities for the students to evaluate impacts of climate change and create models on how to adapt to the change. Educators should not limit their presentations, instructions and teachings on daily temperature or daily weather conditions but on global data. As also narrated in the earlier analysis, integrated or holistic approaches to program design have also been shown to create better opportunities for communication between PSTs and the curriculum. Some recommends an integrated approach in program design that is more reflective of an authentic teaching situation where disciplines overlap that a conceptual framework that promotes a fragmented teacher education program [33]-[35].

Currently, the related government agencies are committed in informing the public about climate change. Flagship programs includes KLIMA and Earth Hour [36]. But much has to be done to trickle this glaring concern down to the public. There is also a strong recommendation that the HEIs should include climate change awareness or sustainable development as part of the Philippine education curriculum [37], [38]. Research and development particularly the causes and impacts of climate change are important and universities are crucial in attaining this goal.

4 CONCLUSION

The study concludes that were unsure on how to include climate change topics since they lack the content and skill requirement to do so. PSTs need an in-depth knowledge and hands-on activities to include climate change education in their future teachings. The findings of the present study reveal that PSTs have low awareness on climate change. Much has to be done to correct misconception and analyze appropriate measures in mitigation and adaptation suited in the Philippine setting. The university is still the best source of climate change knowledge for PSTs. It is indeed a barometer of how PSTs will transmit their knowledge to their future students. There is a need for the curriculum to be more responsive in supplying activities to students to increase its awareness on climate change education. The role of the university is also crucial in funneling topics to be shared by these PSTs on climate change education. Further training of students, teaching staff and even the administration is much needed. As we know, PSTs are the future educators of the country. Instilling and equipping them with the right mindset on climate change will really make a difference in our combat against global warming.
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