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1 2	Unorthodox Process of Designing Culture and Language Sensitive Curriculum Materials in Physics (CLS-CMIP)
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7 Abstract

The study combined qualitative approaches with quantitative research design to develop 8 culture and language sensitive curriculum materials in Physics (CLS-CMIP). The curriculum 9 materials are intended to aid students in meaning making when learning about Physics 10 concepts and achieve conceptual change, meaningful learning and enhanced attitude in science 11 while preserving and assimilating their local culture, traditions, practices and home language 12 or mother tongue. Significant contribution of the curriculum materials can betraced to 13 establishing and defining the constructs and categories on how curriculum localization 14 and context-based science learning can be developed aligned with students? expectations and 15 beliefs. The development process employed non-conventional processes adopted from literature 16 which included pilotstudy to identify specific practices, traditions, beliefs and products of 17 Pangasinan which still exist and of use to the people of Pangasinan which can be integrated 18 and utilized in contextualizing Physics lessons. Data analysis included descriptive statistics 19 and Aiken's content validity coefficient. Using the Culture and Language Sensitive 20 Curriculum Material Evaluation Tool (CS-CMET), a high mean value of 4.65 out of 5.0 was 21 obtained with the mean of 4.62 out 5.0 for the first construct: Culture and Language-Based 22 Principles and a mean of 4.67 out 5 for the second construct: Emphasis on Learning Science 23 and Learning Culture, Language, and Literacy. In support to these ratings, the Interrater 24 reliability (0.88) and intra-class correlation (0.98) emphasized that the developed curriculum 25 materials were consistently rated by experts are content valid. These provide the idea that the 26 developed Culture and Language Sensitive Curriculum Materials in Physics (CLS-CMIP) were 27 highly influenced by Instructional Congruence Framework (ICF). 28

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³² 1 I. Introduction

Index terms— scientific literacy, instructional congruence framework, curriculum localization, filipino learners and constructivism.

s most countries aspire for globalization, UNESCO envisages education to provide globally competitive citizenry. 33 34 UNESCO (2014) asserts that education is a right that transforms lives when it is accessible to all, relevant 35 and underpinned by core shared values. Quality education is the most influential force for alleviating poverty, improving health, and livelihoods, increasing prosperity and shaping more inclusive, sustainable and peaceful 36 societies, it is in everyone's interest that it is at the center of the post -2015 development agenda. In the position 37 paper on post-2015 education agenda, UNESCO points out that the development agenda should be rights-based 38 and should adopt an equity perspective, while reflecting the expanded vision of access to quality education at 39 all levels, with a focus on learning. UNESCO recommends to its member states: "Ensure equitable quality 40 education and lifelong learning for ALL by 2030" as a possible overarching education goal, aiming to achieve 41

-just, inclusive, peaceful and sustainable societies. This overarching goal is translated into specific global targets 42 to which countries would commit and could be held accountable, and for which corresponding indicators will be 43 developed. Specific priority areas identified are basic education; post-basic & tertiary education; youth & adult 44 45 literacy; skills for work & life; quality & relevant teaching & learning; and financing education. As proposed, UNESCO holds that ensuring quality and relevant teaching and learning in terms of inputs, content, processes and 46 learning environments to support the holistic development of all children, youth and adults deserves the central 47 place in post-2015 education agenda. ??NESCO (2014) qualified that good-quality education is the process of 48 equipping people with the skills, knowledge and attitudes to: obtain decent work; live together as active citizens 49 nationally and globally; understand and prepare for a world in which environmental degradation and climate 50 change present a threat to sustainable living and livelihoods; and understand their rights. Thus highlights the 51 teachers' central role in ensuring good-quality education and learning. 52

The need for a good quality education is vital if a country wants its citizens to able to make crucial choices in 53 using the concepts and tools of science and technology. For instance, in local newspaper (Manila Bulletin 2001) 54 news, the speculated outbreak of flu-like disease in October 2000 in at least five private schools in Metro Manila, 55 Philippines spread through news and mass media. Accordingly, it was believed to be an epidemic caused by a 56 57 biological weapon released by terrorists to strike fear in the heart of the city's elite district. This tale has caused 58 school administrators, teachers, parents, and children unnecessary panic. In the long run, through investigations 59 conducted by the Department of Health and Department of Education, it was found that the flu-like epidemic was caused by intermittent changes in weather. This incident concretized the need for Filipino children and adults 60 to study science concepts, tools, instruments and equipment. They need to know the basic science concepts like 61 outbreak, epidemic and diseases. They should also be knowledgeable about technology such as biological weapon, 62 the massive destruction it can cause and be able to use these concepts and tools to make cognizant conclusions. 63 They need to be scientifically and technologically literate to make informed decisions and judgment of their own 64 environmental issues. 65

To reach scientific literacy for all remains to be a worldwide goal for science education and an important 66 challenge to many countries (Tan 2004). It is therefore important for countries to know how to educate citizenry 67 to be scientifically literate. In 2000, DeBoeber construes that scientific literacy is primarily the level of scientific 68 understanding that exists in the adult population. Furthermore, he claimed that it is something that changes and 69 grows over time. It is not about what the students know in school, though what they learn in school will certainly 70 71 affect their attitude about science and their desire to continue to learn science in the future. But, it is the appeal 72 to individuals to be able to read and understand science articles in the international and local newspapers, read and interpret graphs and other figures displaying scientific information, engage in scientifically informed 73 discussion of a contemporary issue, apply scientific information in personal decision making and be able to locate 74 valid scientific information and use all these in making sound judgment for personal, health benefits and safety 75 purposes and precautions. However, an unusual scenario is observed in the Philippines which have encountered 76 devastating natural disasters. The country is located along the Ring of Fire which makes it predisposed to 77 earthquakes and eruptive volcanoes. Together with this, the country is annually visited by devastating typhoons 78 that cause thousands of deaths and infrastructure damages. Decierdo (2011) recalled the wrath of typhoon 79 Sendong in 2009 that brought about thousands of deathsin Cagayan de Oro and still thousands more are missing 80 due to flash floods. Just recently, in a local newspaper (2014) typhoon Yolanda slewed hundreds of thousands 81 Filipinos due to storm surges and floods. Most recent among these natural disasters is typhoon Ruby that made 82 several landfalls and typhoon Glenda that hit the metropolis and brought about great damages. Every year, 83 several people die and heaps of resources destroyed due to natural disasters. In a report by Decierdo (2011), 84 government officials and the public did not mindfully note the advice and warnings of scientists such as preventing 85 locals to live in river's flood plain, illegal logging and large-scale mining in Misamis Occidental. Disregarding 86 simple science lessons such as river's flood plain is regularly a naturally flooded area and excessive logging is bad 87 and more trees in the mountain is good has brought about large-scale reparations to lives and properties. These 88 tragedies serve as agonizing reminder to all Filipinos that in this age, making decisions based on a high level of 89 scientific literacy is a matter of life and death. 90

With this vital need to enhance scientific and technological literacy, the Philippine science education curriculum 91 framework for the basic education pictures developing scientific literacy among students that will prepare them 92 to be informed and participative citizens who are able to make judgments and decisions regarding applications 93 of scientific knowledge that may have social, health, or environmental impacts. With this, the government 94 foresees the Philippine science education as a turn towards achieving scientifically literate citizens who are able 95 to demonstrate understanding of the basic science concepts, applications of science process skills and display of 96 scientific attitudes and values to solve problems critically, innovate beneficial products, protect the environment, 97 conserve resources, enhance integrity and wellness of people and make informed and unbiased decisions about 98 social issues that involve science and technology. This understanding is understood as learners' manifestation of 99 respect for life and the environment, bearing in mind that Earth is our only home which should be nurtured and 100 101 protected.

With the understanding that scientific literacy is needed to function in a modern industrialized world (Miller, 2007), the new Philippine basic education curriculum, better known as the K + 12 Enhanced Basic Education conceptualized to address the dire need of the country to develop scientifically literate citizenry traces back to

three global and regional movements to which the Philippines targeted participating. Tabora (2014) reported 105 that one of these movements is the Bologna accord that intends to focus on best quality tertiary education but 106 refining the 12-year basic education as well. Second, standard movement in the United States and other countries 107 108 emphasizing established curricular standards. On the regional level, the Philippines efforts to participate as one among the Association of South East Asian Nations (ASEAN) to help enable ASEAN 2015 integration to achieve 109 the goal of materializing one market and one basis of production. Hence, the earnestness to refurbish the 110 Philippine's basic education system to suit into the global demands and regional movements and to nurture 111 citizens of globally and regionally comparable skills. 112

¹¹³ 2 a) Historical account of the Philippine Basic Education

A little background into the Philippine basic education curriculum shows that the first implementation of a 114 national curriculum dates as far back as 1950. Several reforms were carried out as part of curricular growth 115 116 and advances. The Revised Education Program implemented from 1974 to 1989 centered on seven core courses 117 with Citizen Advancement Training and skewed to technology-related subjects. Evaluation of the program reveals that students performed poorly, especially in reading, writing and mathematics (Luis-Santos, 2009). As 118 a result, advancing towards a research-based curriculum, the Philippines implemented the National Elementary 119 120 School Curriculum in 1984 and the New Secondary Education Curriculum in 1991 with foci on addressing identified problems in the Revised Education Program and an emphasis on mastery learning. Evaluation of the 121 program, however, showed that students used to correctly answer 50% of questions asked in the core subjects, 122 they were still deficient in reading ability, and that science curriculum was congested and overcrowded. Luis-123 Santos (2009) also recounted that results of the Third International Mathematics and Science Study exposed 124 that the Philippine ranked 39 th out of the 42 participating countries in the study. With these outcomes of the 125 126 evaluation, restructuring of the curriculum led to the 2002 Basic Education Curriculum (DepEd 2002) on which 127 the accents were development of learning-tolearn skills, development of functional literacy, linguistic fluency, scientific-numerical competence, decongested curriculum, and indigenization or localization of the curriculum. 128

129 However, the previous curriculum (Basic Education Curriculum 2002) promotes learning science as disciplinebased approach. It was taught rationally, logically, analytically, and largely inclined to western system supported 130 by latter's concept-based and standards-based curriculum, the new curriculum, is taught in spiral progression 131 approach which is believed to make students appreciate science concepts and applications in all subjects. Learning 132 science is strongly linked to the development of scientific literacy among students towards application of scientific 133 134 knowledge that will have social, health, and environmental impact. The new curriculum reinforces learning of 135 science and technology, cum indigenous technologies to preserve the country's distinct culture. Science content 136 and process skills are learned in Grades 1 and 2 integrated in English as well as in Mathematics, Health, Araling 137 Panlipunan (Social Studies), Music, Arts, and Physical Education. Spiral progression is implemented in Grades 3 to 10, with content revolving around the four science disciplines. As compared to the old curriculum, science 138 subjects, except in Year 1, were offered one in each year level (Biology in 2nd Year, Chemistry in 3rd Year, and 139 Physics in 4th Year). With the full-swing operation of the new paradigm, the recent curriculum imagines to 140 enable Filipinos to make judgments and decisions on applying scientific knowledge that may have social, health, 141 or environmental impacts. It visualizes the development of scientifically, technologically, and environmentally 142 literate and productive members of society who manifest skills as critical problem solvers, responsible stewards 143 of nature, innovative and creative citizens, informed decision makers, and effective communicators. Designed 144 around the three domains of learning science: a) understanding and applying scientific knowledge in local setting 145 as well as global context whenever possible, b) performing scientific processes and skills, and c) developing and 146 demonstrating scientific attitudes and values, the science curriculum aims to promote a strong link between 147 science and technology, even indigenous technology, to keep the country's cultural uniqueness and peculiarities 148 intact. With this, the curriculum is seen as a response to the needs of the Filipino community that would directly 149 help communities such that an agricultural town may offer agricultural elective courses; a coastal area, fishery 150 elective courses; and an urban area, industrial arts. It realizes the educational benefits of having a strong sense 151 of ethical aspect of life, linkage of the curriculum to indigenous technology and preservation of the country's 152 cultural uniqueness and peculiarities. 153

Moreover, the use of indigenous knowledge in education is seen as a way to better learning of life concepts 154 and skills to enrich the cultural background of Filipinos thus, conserving and preserving the unique culture and 155 tradition of the different ethnic groups in the country and adhering to assimilation of concepts by the learners 156 in their natural setting. As an example, Abayoa (2003) in her study of the indigenous people of Ifugao province 157 158 found that there is a wide cavity between what is taught in the formal schooling and the needed skills of the 159 indigenous people. Shakespeare is taught and learned in school but the Ifugaos remain ignorant of their own epics 160 such as the Hudhud and the Alim. They also study mathematics and the Egyptian pyramids but are unfamiliar with how their own ancestors built the spectacular mountains of pajaw (rice terraces). In history, the first formal 161 education of the Ifugaos established by the Americans was the Kiangan school was received well by the Ifugaos 162 but a notable decrease in interest occurred when pupils were presented with the American curriculum (Abayao 163 2003). Similar findings were identified in the study of Kroma (1995) and Jenista (1987). 164

¹⁶⁵ 3 b) Philippine Language and Learning

In the aspect of language, the first enactment of the Mother-Tongue-Based Multilingual Education was introduced as one of the national learning strategies complementing both the formal and non-formal education of the Filipino people.Consistent with the directions of BESRA is the key plan of the new curriculum to integrate culture and language sensitivity. The use of the Mother Tongue-Based Multilingual Education and localization of senior high school (DepEd Discussion Paper 2010) are further envisioned processes of integrating language and culture in the curriculum.

Mother tongue-based instruction accentuates on the ethnic group's native language as the mode of communication, mode of instruction, and the language of the curriculum materials used by the students.

Language in the Philippines is highly influenced by their unique ethnicity. Though Filipinos are known to 174 speak their national language called "Filipino," each ethnic group uses its own native language or mother tongue 175 for communication. At present, there are about nine major ethnic groups in the Philippines with their own 176 distinct native languages. Cebuanos who speak 'Bisaya' compose the highest percentage of population, while 177 Pangasinenses whose mother tongue is 'Pangasinan' comprises the lowest percentage of the population. House 178 Bill 3719 known as the Multilingual Education and Literacy Bill was promulgated after the success of the mother 179 tongue-based instruction through the Lubuagan First Language Component Multilingual Education in 1998 180 (Castillo-Llaneta 2010). The Lubuagan project attained high student achievement in the core subjects such as 181 mathematics and science when the subjects were taught in the native language of students. The bill aims to 182 promote literacy and learning by making the native tongue as the medium of instruction during the formative 183 years of basic education. In response to this progress, the DepEd mandated the use of the mother tongue in 184 instruction to promote the use of more than two languages for literacy and instruction as a fundamental policy 185 in the whole stretch of formal education including pre-school. Part of the department's plan to fully implement 186 mother tongue instruction as a separate subject from pre-school to grade three and one of the media of instruction 187 in the whole stretch of formal education. 188

¹⁸⁹ 4 c) Learning in community context

Localization of senior high school covers a curriculum emphasizing the community's practices, traditions, and 190 source of living and livelihood. Localization perspective of the K-12 enhanced basic education curriculum is not 191 solely observed in language and medium of instruction. As add on, senior high school is expanded to accommodate 192 local and responsible curriculum. This means that the major components of the senior high school curriculum 193 embrace learning through and enhancing the culture of a particular ethnic group in the Philippines. Learners 194 195 from the Ilocos region, for example, would promote weaving, while those from Batangas would train for coffee making, and Ifugao for terracing. Other traditions of the other ethnic groups in the Philippines would form part 196 197 of their respective senior high school curriculum. The use of culture, tradition, and mother tongue for curricular 198 reform, according to the Department of Education, is very responsive to the unique needs and demands of the 199 Filipino people as by percentage, about 21% of the whole Philippine population are Cebuanos who speak Bisaya, 14% are Tagalogs popularly speaking the national language known as Filipino, 10% belong to the Ilocano group, 200 Hiligay
non comprise 8% of the populations, Bikolanos
 7% and the Pangasinenses contribute 2%
of the population. 201 202 These were the identified major ethnic groups by the DepEd as the focus of responsiveness of the new curriculum. The remaining 38% makes up the minority ethnic groups of the Philippines. 203

With these inputs, the DepEd saw the rhyme and reason for preserving and conserving indigenous knowledge 204 to better the conditions of the Filipinos and preserve the culture, tradition and environment of the people, while 205 making them learn and be literate in varied aspects, including scientific and technological literacy. This theme 206 "going global by being local," theme that conforms to those pursued by the basic education sector through its 207 208 Basic Education Sector Reform Agenda (BESRA) ??2006) ??2007) ??2008) ??2009) ??2010). As defined BESRA is a set of policy actions that seek to create a basic education sector capable of realizing the country's Education 209 for All (EFA) objectives by the year 2015. These comprise universal adult functional literacy; universal school 210 participation and elimination of dropouts; universal completion of the full cycle of basic education schooling with 211 satisfactory achievement levels; and total community commitment to attainment of basic education competencies 212 for all. In the program, it is strongly encouraged that every community mobilizes all its social, political, cultural 213 and economic resources and capabilities to support universal attainment of basic education competencies such 214 as basic literacies in language, numeracy, as well as functional, scientific and technological literacies. Adhering 215 to the policy actions, the Department of Education created the National Learning Strategies to help achieve 216 the identified goals which include Alternative Learning System (ALS) fixated on community-based informal 217 218 learning approach where the learners benefit from learning in their own community meantat being literate and 219 preserving the community's culture, tradition, and well-being. The agency marked that cultural and language 220 preservation and conservation be achieved through the unique senior high school curriculum of the major ethnic 221 groups together with the other minor ethnic groups in the Philippines. Also, Indigenous People (IP) program was established to develop an IP culture-sensitive core curriculum, learning materials and assessment tools/ 222 instruments. The identified core learning areas for the indigenous people core curriculum are family life; civic 223 consciousness; environment; health; sanitation and nutrition; and economics and income which touch grounds 224 not only on learning science for scientific and technological literacy but also addressing the sociocultural aspect of 225 the Filipino learners. This program is moored on a larger platform known as Alternative Learning System (ALS) 226

intended to educate out-ofschool youth so that the aim of developing scientifically and technologically literate Filipino citizens is not limited to in-school children. Other programs in partnership with the IP are basic literacy and informal education program which are vital in addressing the different needs of the Filipino learner to reach their maximum potential in the different core learning areas. It is in light that the study was conceptualize to help the Philippine government especially the education sector to bring in culture and language in the study of

232 science.

²³³ 5 d) Purposes of the Research Study

The study aimed to design culture and language sensitive curriculum materials in physics. Specifically, the study sought to realize the following objectives: 1. Develop using unconventional processes culture and language sensitive curriculum materials in physics (CLS-CMIP), 2. Establish the content validity and reliability of the culture and language sensitive curriculum materials in physics, 3. Determine the inter-class and inter-rater reliability of the culture and language sensitive curriculum materials in physics, 4. Develop design guide as protocol for the unconventional design of culture sensitive curriculum materials in physics e) Framework of the Study

The first effort to develop the curriculum materials in Physics was guided by the principles of culture sensitivity 241 which includes integration of culture and language, use of the mother tongue based-multilingual education, 242 instructional congruence framework, and constructivism. Unorthodox or non-conventional process was used to 243 come up with draft copies of culture and language sensitive student modules in physics. Pilot study included 244 inputs of the elderly of the place of study, teachers' views, students' views and literature reviews. These were 245 gathered through focus group discussions, interviews, panel discussions and intensive research of literatures. These 246 were used to determine and identify specific culture, tradition or belief which can be used as the key feature of the 247 culture and language sensitive curriculum material. Defending the languages and language diversity was one of the 248 major goals of UNESCO's education for all. The same objectives were revealed in several researches (Agnihotri, 249 2008; Collier & Thomas, 2004: Fafunwa, Macauley & Sovinka, 1989; and Benson, 2002) which gave confirmations 250 that the longer a child is taught in his or her home language, the higher is his or her academic achievement in 251 school. In the Philippines, the Lubuagan first language component multilingual education in 1998 revealed the 252 same insights on the success of Mother-tongue instruction on academic achievement (Castillo-Llaneta, 2010). 253

Seeing the benefits of the native language in instruction, Philippine legislator promulgated House Bill 3719 254 known as the multilingual education and literacy bill which aimed to promote literacy and learning by making 255 the native language as the medium of instruction during the formative years of basic education. In response to 256 this action plan, the department of education mandated the use of the native language in instruction through 257 DepEd Order No. 74 (s. 2009). The agency through such an order planned to promote the use of more than two 258 languages for literacy and instruction as a fundamental policy in the whole stretch of formal education including 259 pre-school years. It was part of strategy to fully implement DepEd Order No. 74 in the new curriculum where 260 the native language of the learners will be taught as a separate subject from pre-school to Grade 3 and one of 261 the media of instruction in the whole stretch of formal education. 262

²⁶³ 6 f) Instructional Congruence Framework

Instructional congruence framework presents a process of mediating the nature of academic content with the 264 students' language and cultural experience ??Johnson,2005 and ??ykx, 2007).Moreover, cultural experiences 265 were the knowledge that students have obtained from their community. Whereas students' language experiences 266 were the languages used in their daily life. When the knowledge of science is integrated in the students' language 267 and experiences, students would be more involved in the learning process and science would be easier, meaningful 268 and relevant to students. Learning environment that puts weight on instructional congruence could make students 269 become bicultural, bilingual and bi-literate person not only in terms of knowledge, values and practice in science, 270 but also in aspects of their language and culture. 271

Accordingly, the 4 main characteristics of instructional congruence framework (Johnson, 2005 and Fradd, 2001) were as follows:

? Role of Teacher. The teacher needs to identify what the students need, their culture and their daily language
 which are to be integrated in the instructional design.

276 ? Instructional congruence is subject-specific pedagogy of teaching model based on particular cultural model 277 where teachers need to give similar emphasis between scientific knowledge and the actual inquiry process with 278 the students' language and cultural experience.

279 ? Learning Science and Learning Literacy is believed to be able to improve students' mastery of writing skills,
 280 encourages more discussion and allows more sharing on cultural experience.

? Instructional congruence is constructivist in approach. Students develop knowledge by integrating their
 experiences with the environment which also promote academic achievement in science and literacy.

²⁸³ 7 g) Integration of culture and language in curriculum materials

Several researches revealed that culture correlated highly with meaning making and knowledge construction of students ??Samarov, & Porter, 2004;Banks, 1993;Lixin, 2006; ??iu, 2010). In fact, Samarov (2004) mentioned that culture affects the way we perceive and process the world. Accordingly, the effects of culture could be identified in 4 cognitive styles: field independence which ignored context and treats subject directly (Western culture) versus field sensitivity which exhibits more awareness of broader contexts and social dimensions (Asian culture); cooperation versus competition; trial and error versus watch then do (Asian culture); and tolerance (Asian culture) versus intolerance of ambiguity (American culture).

The constructivists' perspective known as culturally sensitive meaning making model showed that teachers should make explicit effort to help students engage in meaning making which needs to be sensitive and relevant to the students' cultural values. As claimed by ??arling-Hammond, et.al. (2007); the following efforts should be extended by the teachers to achieve a culturally-sensitive meaning making atmosphere:

? The teacher needed to model respect by using inclusive examples and inclusive language; welcoming alternative viewpoints; and asking students to produce projects describing particular cultural practice. sustainability should be integrated into education programs at all levels whenever relevant. ? Local knowledge and language were repositories of diversity and key resources in understanding the environment and in using it to the best advantage. ? Culture must be respected as the living and dynamic contexts which human beings find their values and identity.

One probable way to address these requirements of ESD was to take a close look at cultural integration models 301 302 in education. May (2002) claim that teaching culturally relevant curriculum was not merely throwing a few good 303 ethnic books, rather, the cultivation of culturally relevant ideas, conversation and critical thinking about the 304 way they believe and experience culture. Bull (2010) clarifies that students will be able to understand sense of place and what was it to be a people through cultural integration. She added that by integrating culture, they 305 306 are able to perform acts of decolonization by giving the students access to their tribal knowledge back rather than taking something away from the students leaving a vacant space in them. The study further showed that 307 it is a part of the understanding that culture is a multilayered experience and that exploration of culture in a 308 structured educational environment is an imperfect and incomplete experience. Particularly, she identified 2 kinds 309 of cultural integration as spontaneous integration and planned integration. She said that the most successful 310 cultural integration in the classroom and in the field is when it is done spontaneously through students' prior 311 knowledge and the connection that students make in their learning. The other way of integrating culture is 312 known as planned cultural integration that can also happen both in the classroom and as field based experience. 313 Accordingly, Bull (2010) suggested the following actives for planned integration of culture: mini-immersion, 314 315 place-based field trips, and institutional programs.

The project, Rekindling Tradition spearheaded by Aikenhead (2001) emphasized cross-cultural science teaching 316 for aboriginal students. Its major objectives are: to develop a prototype process for producing culturally sensitive 317 instructional strategies and curriculum materials that support student learning within any particular community 318 and produce teaching strategies and materials that exemplify culturally sensitive science teaching for aboriginal 319 students of grades 6-11. Similarly, these objectives were also the identified major concerns and difficulty of 320 DESD (Decade of Education for Sustainable Development) which were specified as the lack of relevant and 321 culturally appropriate educational materials such as brochures, teaching materials, activities, scientific researches 322 and studies. Aikenhead (2001) was able to come up with 2 major results: process on how to develop culturally 323 sensitive materials and strategy on how to integrate such developed materials: The most effective way of 324 integrating culturally sensitive materials in science teaching was through outdoor teaching. It was a strategy that 325 involved students in gaining local aboriginal knowledge related to the unit where western content is taught in the 326 context of the local community's aboriginal science. Conceptually, outdoor teaching promoted "context-based 327 learning and teaching. Context-based learning and teaching of Physics in particular represented the use of events 328 from the students' and teachers' life, social and cultural background as a platform to learning physics. They 329 added that it is a good way to show the students the operation of physics in the real world and society, and thus 330 giving a concrete and authentic picture for the learning of science. Similar effect was observed by Beckert (2001) 331 in his study on Conversion and Context in Physics Education. He said that Physics could be placed in proper 332 context by connecting the subject to everyday life by using technical applications or by describing the historical 333 context of physics and its impact on society. This was implemented through the development of context-rich 334 problems difficult enough to need a problem-solving strategy. 335

336 8 II. Methodology

Quantitative research design combined with qualitative approaches was used in the development of culture and 337 language sensitive curriculum materials in physics. Survey research was used to determine the feasibility of the 338 curriculum material in the area of development and design of culture and language sensitive learning packages in 339 340 Physics. The study consisted of three major stages: Preparation and pilot; design and development; and validation 341 and reliability determination. In all the three stages, purposive sampling was done to identify the appropriate 342 participant for each of the stages identified. In the preparation and pilot study, the identified participants were elderly of Pangasinan who are more or less capable of identifying traditions, beliefs and practices of the place. 343 Four high school students were also chosen to determine if all the accounted traditions, beliefs and practices of 344 the elderly are still observed in this era. Focus-group discussion and interviews were conducted as preliminary 345 processes to designing the culture and language sensitive curriculum materials in physics. The participants for the 346 second stage were also purposively chosen on the bases of their being experts in physics and Pangasinan language. 347

Finally, the rest of the participants in the last stage of the study were identified to evaluate developed curriculum material for Pangasinan learners. Since the curriculum materials were designed for Pangasinan learners using the culture and native language of Pangasinan, the chosen evaluators were also natives of Pangasinan who are

fluent in the native language and are science teachers.

³⁵² 9 a) Participants of the Study

³⁵³ 10 b) Stage 1: Preparation and Pilot Study

Document analysis and literature review revealed the cultural dimension, epistemological beliefs and views of Pangasinan learners on the integration of culture and language in learning Physics concepts. The distinct characteristics of Pangasinan learners identified by Morales (2014) enabled the customization of a culture and language sensitive curriculum material in Physics. Literature reviews focused on cultural perspective of learning, scientific literacy and instructional congruence also aided the preparation of CLS-CMIP. The format of the developed curriculum materials conformed to the K+12 curricular materials of the Department of Education.

Pilot study was conducted through interviews to determine the different practices, beliefs and tradition of Pangasinan. Two (2) elderly who are natives of Pangasinan, 4 high school students from different parts of Pangasinan were interviewed so as to have a wide range of cultural sources. Interview protocols translated in Pangasinan dialect were used. Throughout the interview process, the Pangasinan dialect was the medium so as to establish rapport with the participants who are natives of Pangasinan.

³⁶⁵ 11 c) Stage 2: Design and Development of CLS-CMIP

Information derived from the cultural profile of Pangasinan students and pilot study contributed to the initial 366 design and format of curriculum materials identified as version 1 of the culture and language sensitive-curriculum 367 materials in physics (CLS-CMIP v.1). The curriculum materials were planned to be in 2 parts: student module 368 and teacher's guide. The student module was packed with a pre-test and post-test, introduction of the module 369 and several lessons depending on the coverage of the unit. Modules are thematically presented using combination 370 of culture, tradition, practices, products and home language of the Pangsinan learners. In each of the lessons, 371 introductory statement, discussion of concepts, presentation of activities and post discussion of activities were 372 included. Worksheets were also provided as well as journal logs. 373

The journal logs were intended to extract students' insights on the lesson, on the language used, and on the 374 process of culture integration in the learning progression. The activities provided in the student module made use 375 of indigenous materials locally available in Pangasinan but may not be available in other provinces. Design of the 376 activities conformed to the cultural and epistemological preferences of the Pangasinan learners (Morales, 2014) 377 such as working collaboratively in groups, student-centered paradigm, that science is important in real-life. The 378 choice of materials, activity and the lesson discussion in the module were highly customized to the Pangasinan 379 learners' cultural and epistemological profile. Cultural integration was implemented using the provided traditions, 380 beliefs, practices and artifacts by the Pangasinan folks in the pilot study. Though the language used in the student 381 module was Pangasinan, the last activity in the student module comprised of parts where students were asked to 382 translate their answers written in Pangasinan to English language. This was to account for the fact that all the 383 participants of the study would eventually answer common concept test as posttest written in English language. 384 The teacher's guides were designed with three phases which resembled the stages of Understanding by Design 385 (UBD) Framework. However, the researcher chose to rename the different phases while adapting most of the 386 format and principles of UBD. These phases were termed as follows: (1) Phase 1-Setting the Learning which 387 included goals of learning, skills that could be enhanced by the module, & key questions; (2) Phase 2 -Assessing 388 Learning was a combination of paper-and-pencil test and performance tasks highlighting the GRASPS; and (3) 389 Phase 3-Facilitating Learning consisted of activity listing and teaching tips. 390

Together with these phases were introductory statements about the module; competency listing, and unit details.

³⁹³ 12 d) Stage 3: Pilot Testing and Data Analysis

The draft version of the curriculum materials were subjected to two methods of content validation by the 4 experts: 394 (i) descriptive and (ii) quantitative content validation. Only descriptive validation was done for face validation 395 while descriptive validation stressed on the use of phrases or words to describe the assessment of the curriculum 396 397 materials. These were presented as comments, remarks or suggestions of the experts. The experts were requested 398 to look into, suggest and comment on the exactness and correctness of the content and concept, the format of 399 the module, the appropriateness and viability of the activities, how suitable the language (Pangasinan dialect) 400 and the terms used to the level of the students, and appropriateness of the artifact, tradition, cultural beliefs and practices imbedded in the lesson as cultural integration. They were also asked to check the grammar and spelling 401 of the Pangasinan terms since every one of them is well versed in the home language. The quantitative content 402 validation was done by the 3 of the 4 experts using the culture and language sensitivecurriculum evaluation 403 tool (CS-CMET) developed by Morales (2014). All comments, corrections and suggestions of the experts were 404 written on the copies of student module and teacher's guide provided them. These were incorporated in the 405

13 III. RESULTS AND EISCUSSION A) CULTURE AND LANGUAGE SENSITIVE -CURRICULUM MATERIALS IN PHYSICS

module resulting to version 2 of CLS-CMIP (CLS-CMIP v.2) of the 2 units in fourth year physics (Energy in
Society and Energy in the Environment).

Second validation cycle was done by 4 experts. They were again requested to look into, suggest and comment 408 on the exactness and correctness of the content and concept, the format of the module, the appropriateness and 409 viability of the activities, how suitable the language (Pangasinan dialect), the terms used to the level of the 410 students, and appropriateness of the artifact, tradition, cultural beliefs and practices imbedded in the lesson as 411 cultural integration. They were also asked to check the grammar and spelling of the Pangasinan terms. They 412 were also tasked to monitor if all their previous comments and suggestions in the first run of validation procedure 413 were all incorporated in the 2 nd run of the validation process. To quantify their evaluation, they were asked to 414 use CS-CMET as an evaluation instrument for the CS-CMIP. All comments, corrections and suggestions of the 415 experts were written on the copies of student module and teacher's guide provided them. These were incorporated 416 in the module which led to version 3 of CLS-CMIP (CLS-CMIP v.3) of the 2 units in fourth year physics (Energy 417 in Society and Energy in the Environment). All student modules in both units were printed in book form. 418

The third version which included all the revisions based on the comments and suggestions from the 2 nd 419 validation cycle was subjected to a qualitative evaluation on readability. Three high school students from 420 Pangasinan were invited to read the student modules and identify the Pangasinan words which were not very 421 422 clear to them. The researcher asked them if the alternative words were appropriate and were understandable. 423 This step was done in both CLS-CMIP units to ensure that the content of the module would be understood 424 by the intended users. After integrating all the corrections and suggestions, the final copies of the culture and language sensitive curriculum materials and teacher's guides were printed in book form and soft copies made 425 available online at http://cliphysicsed. weebly.com. 426

III. Results and Eiscussion a) Culture and Language Sensi tive -Curriculum Materials in Physics

Accordingly, Morales (2014) summarized the learning characteristics of Pangsinan learners in culture and epistemological perspective with their beliefs on integrating culture and language in learning Physics.

These cultural dimensions and epistemological beliefs were the bases of the design of the curriculum materials in physics. All activities, lesson discussions, and examples were based on the traditions, practices and beliefs in Pangsinan gathered from the pilot study. Design of activities and lesson presentations were in accordance to the above presented cultural dimensions and epistemological beliefs of the Pangasinan learners.

The culture and language sensitive curriculum materials came in two sets for every unit: the student module 435 and the teacher's guide. The former was designed to match the format of the existing modules of DepEd. With the 436 437 student module are pretest and posttest; discussions of the topics in cultural perspective highlighting traditions, 438 beliefs and practices of Pangasinan; use of the native language (Pangasinan); activities using indigenous materials 439 of Pangasinan inclusive of worksheets; journal logs where students could write their insights and views; summary; and references. Figure 1 shows excerpts from the student module. Activity 4, though is about scientific method 440 441 presented using the native language in the context of Lingayen Gulf. The other example discusses intensity of light using a lighting system (petromax) prevalent among the fisher folks in Pangasinan. 442

Journal log sheets were also embedded in the module after every major lesson of the unit. Questions in the journal log sheets were expressed in the native language (Pangasinan), which sample questions are translated thus:

What have you learned in the lesson presented? What were your experiences in this lesson and which ones are good ones that brought about learning? Which part(s) of the module was/were very useful to you or encouraged you to learn physics concepts?

The last journal log sheets required the students to shift language from the native language (Pangasinan) to 449 English to ensure that they could easily shift to the standard language used in school (English) in preparation 450 for the common assessment written in English given to all participants of the study. The teacher's guide was 451 designed using Wiggins' and McTighe's (2005) 'Understanding by Design' framework. Covered in the teacher's 452 guide were identified goals, enduring understanding, key questions, activity listing, assessment, key, summary, 453 references, and teaching tips. The assessments combined paperand-pencil test and performance tasks highlighting 454 the Goal-Role-Audience-Situation-Product-Standard model. Figure ??shows sample parts of the teacher's guide 455 consisting three major phases: Phase 1-Setting the Learning: Identified Goals, Enduring Understanding, and 456 Key Questions; Phase 2 -Assessing Learning: Assessment by way of paper-and-pencil test and performance 457 458 tasks; and Phase 3-Facilitating Learning: Activity Listing and Teaching Tips. The answers were posted in 459 the module as part of the teacher's guide with summary of concepts and some references used. b) Validation 460 of Culture and Language Sensitive -Curriculum Materials in Physics (CLS-CMIP) Version 1 of the CLS-CMIP: 461 Teacher's Guide and Student Module Version 1 of CLS-CMIP was subjected to two methods of content validation by the experts: descriptive and quantitative content validation. Only descriptive validation was done for face 462 validation descriptive validation featured the use of phrases or words to describe the assessment of the curriculum 463 materials. These were presented as comments, remarks or suggestions of the experts written in the draft copy of 464 the module. Quantitative content validation made use of the 31-item culture and language sensitive-curriculum 465 material evaluation tool (CS-CMET) developed by Morales (2014). A summary of the averages per expert ratings 466

in validating the CLS-CMIP v.1 for units 1 and 2 was presented in tables 26 and 27 respectively. Presented in 467 Table 4 are experts' comments and suggestions which were part of the descriptive method of validation. Other 468 comments and corrections on the CLS-CMIP's as portion of the descriptive method of validation were written in 469 the draft copy of the CLS-CMIP. However, only the first 3 experts did the descriptive as well as the quantitative 470 content validation. The fourth expert was asked to focus on checking the Pangasinan grammar and words used 471 472 as he is the only invited expert who is well-versed in the home language because of formal vernacular schooling, a member of a language organization in Pangasinan and has taught Physics for almost 20 years. The means of 473 the individual experts were determined by getting the ratio of the sum of the ratings per expert and the total 474 number of items in the CS-CMET. For a more reliable computation, Statistical Package for Social Sciences (SPSS) 475 generated output was used instead of manual calculations. All evaluators rated the developed test 4.93 out of 476 5.0 suggesting that the raters evaluated the student modules and teacher's guide within the highest continuum 477 of the Likert scale range. This suggested a good quality curriculum material (integrating culture and language) 478 in construction and valid content wise. The 3 rd column provided the suggestion and comments of the experts. 479 Some of these comments were written in the validation checklist while most were written in the draft copy of the 480 student module and teacher's guide being validated. The fourth evaluator focused on checking the language used 481 grammatically, syntactically, and technically. All corrections, comments and suggestions by the 4 th expert were 482 written on the draft copy of the CLS-CMIP. Table 5 presents the ratings, descriptive comments and suggestions 483 for the student module and teacher's guide of CLS-CMIP for unit 2. All evaluators rated the developed test 484 485 4.92 out of 5.0 suggesting that the raters evaluated the student module and the teacher's guide within the 486 highest continuum of the Likert scale. This acclaimed a good quality curriculum material (integrating culture and language) in construction and valid content wise. The 3 rd column provided the suggestion and comments 487 of the experts which were written in the validation checklist while most were written in the draft copy of the 488 student module and teacher's guide being validated. The fourth evaluator focused on checking the language used 489 grammatically, syntactically, and technically. All corrections, comments and suggestions by the 4 th expert were 490 written on the draft copy of the CS-CMIP. 491

⁴⁹² 14 Version 1 of the CLS-CMIP: Teacher's Guide and Student ⁴⁹³ Module

After revising the student modules and teacher's guides, version 2(v.2) was subjected to a second round of content 494 and face validation. The rating improved with an over-all mean of 4.96 out of 5.00 by the four raters. This new 495 overall rating was an improvement of the student module and the teacher's guide in the 1 st validation cycle. 496 Each of the raters evaluated the test as very close to 5.0 as presented in Table 6. The fourth evaluator or expert 497 was an end-user of the CLS-CMIP who rated the set for Unit 1 as very good with an average rating of 4.94 out 498 of 5.00. Descriptive comments and suggestions were also provided by the fourth expert for the improvement of 499 the student module and the teacher's guide. In addition, the same set of evaluators assessed the second module. 500 The descriptive and quantitative evaluations of the experts were summarized in Table 7. The rating improved 501 with an over-all mean of 4.92 out of 5.00 by the four raters. This new overall rating was an improvement of the 502 student module and the teacher's guide as compared to the 1 st validation cycle. Each of the raters evaluated 503 the test as very close to 5.0 as presented in Table 7. An invited end-user -the fourth evaluator -assessed the 504 developed module as very good with an average rating of 4.94 out of 5.00 who provided descriptive comments 505 and suggestions for the improvement of the student module and the teacher's guide. 506

In addition to mean values of experts' evaluation, averages of content validity coefficient of the items are shown 507 in Table 8. Content validity coefficients of the two versions of the CLS-CMIPs provide an information that the 508 curriculum materials were actually rated as content wise and valid curriculum materials in Physics. The experts 509 who rated the student module and the teacher's guide found these sets valid content wise as shown in the values 510 of content validity coefficients (VI K ?1.0). All the items in the CS-CMET pertaining to the characteristics of 511 the CLS-CMIP were rated close to 1 suggestive of a high content validity coefficient. A second stage of content 512 validity coefficient computation was done with the results presented in table 8. An improvement in the coefficient 513 is shown in version 2 (v.2) where both modules were rated with an average content validity coefficient of 1.0 514 which shows that both modules are content valid as assessed by the same experts. 515

Interview with students regarding the readability and appropriateness of the Pangasinan words and terms used were able to identify difficult words and had also helped in changing these words or terms appropriate to the context. With the corrections, the final copies of the student modules and teacher's guide were printed in book form (Attachment 2 to 5: CLS-CMIP Units 1 and 2) presented in Figure ??.

These were distributed to 21 Pangasinan High School Teachers who were currently teaching physics and general 520 521 science. A total of 21 High school physics or general science teacher rated one of the modules and 5 Physics 522 experts rated both modules. Table 9 shows the numeric equivalent of the average rating of high school teachers 523 of CLS-CMIP. From Table 9, it can be gleaned that most of the evaluators rated the modules (CLS-CMIP) 524 with high marks with an over-all rating of 4.65 out of 5.00. This was deduced by taking the average rating of all the raters in all the 31 items of the CS-CMET. For each of the component, averages over the number of 525 inclusive items were also done whichled to high marks of 4.62 out of 5.0 for component 1 and 4.67 out of 5.00 for 526 component 2. Thus, from these results, it is suggestive that the modules projected constructivism, languagebased 527

principles, emphasis on learning science while learning culture, and language & literacy. These descriptions of the CLS-CMIP may fit the intended integration of culture and language in curriculum materials and projected to bring about significant effect on the Physics learning process of the participants.

Table 6 presents the inter-rater agreement coefficient for the first run of validation. Inter-rater agreement 531 coefficient ensures that experts' evaluation and validation are consistent. Landis (1977). Improved agreements 532 of experts were shown in the second cycle of validation process for the revised version as presented in Table 533 10. As shown in Table 10, all experts agree that the instrument they were validating and evaluating was within 534 the standard excellent category as also presented in the mean values of their ratings (Tables 6 and 7), in the 535 Aiken's validity coefficients for the two versions of the CS-CMIPs (Tables 8), and in the evaluation of the culture 536 and language sensitive curriculum materials using CS-CMET (Table 9). The Intra-class coefficient, a descriptive 537 statistics that provides the composite of intra-observer and inter-observer variability is provided in Table 11. 538 It would refer to intra-observer variability which is the deviation of a particular rater's score. 11, the index of 539 variability for one single rating is 0.82 classified as almost perfect. While the index for the reliability or agreement 540 of different raters averaged together is 0.98, close to +1 (perfect) agreement. In both cases (single and average), 541 difference of measures of scores is significant (p < 0.05) which means that there were variable scores but these 542 scores are still in agreement with each other both within the same rater or among raters. It can be deduced that 543 intra-rater agreement is high that supports the validity and reliability of the instrument. 544

545 15 c) Design Guide and Protocol

An inadvertent outcome of the development of the CLS-CMIP was the development of the overview and design 546 template entitled "Culture and Language Context -Physics." It a document of how to come up with CLS-CMIP's 547 for units 1 and 2. All process were documented in the protocol so as to impart the whole system to other Physics 548 teachers who would want to replicate the same curriculum materials in the feature for their own consumption in 549 the quest to enhance physics education starting at their very own locality. It featured some important details of 550 how to come up with teacher's guide and student module integrating culture and language of a Physics teacher's 551 552 locality. The following outline completed the protocol: Screenshots of the developed CLS-CMIP were included to make the design guide more appealing and user friendly. These screenshots were accompanied by detailed 553 description of the part and a simple procedure on how to develop that part of the whole module. Sample 554 assessment and worksheets were also provided in screenshots for the users to have a glimpse of how the activities 555 and the assessment packages would be. Short discussions of important principle were included to give a sort of 556 briefer to the user before designing the performance assessment. The third part of this protocol presents the 557 procedure on how to design student modules. Just like the second section which described how to develop the 558 teacher's guide, part 3 included screenshots of each of the stages of development of the student module. Finally, 559 part 4 of the protocol shows the listing and appended instruments which would be needed by the teacher in the 560 design and implementation of the student module and the teacher's guide. A blank template for teacher's guide 561 and student template where the teacher-designer would key in all ideas on the design of the student module 562 and teacher's guide were provided by the proponent on the later part of the 4 th stage of the protocol. An 563 account of how the teacher's guide and student module be implemented for optimum results were also included 564 in the initial pages of the protocol. com. With the cultural profile (cultural dimensions, epistemological beliefs, 565 and student views on culture and language integration) of the participants, curriculum material designers would 566 be able to develop a customized curriculum material in a specific subject. Quantitative measures of the CLS-567 CMIP's content validity, Inter-rater reliability and intra-class correlation suggests a valid and reliable curriculum 568 materials in Physics which feature the integration of culture and language of Pangasinan using as base data the 569 cultural dimensions, epistemological beliefs and views on the use of local culture and language of the learners in 570 the teaching and learning process. Practices, traditions, beliefs, values, local products and other unique features 571 of Pangasinan included in the presentation of Physics concepts, lesson discussions and activities were empirically 572 determined through pilot study. CLS-CMIPs also include worksheets, journal logs sheets where students can input 573 their reflections, learning and insights, references, teacher's guide and design protocol as guide to development of 574 the same kind in other ethnic groups, other science components likes Biology, Chemistry and Earth and Space, 575 and other subjects which may be applicable. 576

577 16 IV. CONCLUSION

The study developed curriculum materials in Physics that feature integration of local cultures, traditions, beliefs, 578 practices and products of the Pangasinan learners. Lesson discussions and activities used both culture and 579 language of the participants to make science appealing, motivating and in the context of real-life as what the 580 learners prefer based on the study of Morales (2014). Content and face validation by panel of experts was 581 conducted to polish the materials. Afterwards, pilot testingof the instrument to in-service teachers was done 582 583 to gather quantitative and qualitative data. The data collected was then subjected to Kappa statistics and 584 intra-class coefficient to determine agreement among and within raters which. This yielded a value of 0.88 for Kappa and 0.82 and 0.98 for single and average intra-class coefficient respectively. Results of the validation 585 process helps in the finalization of the curriculum materials. Finally, to further analyze the developed CLS-586 CMIP, CS-MET (Morales, 2014) was able to provide the idea that the developed materials exhibit constructs 587

of the Instructional Congruence Framework. Very evident of the constructs are culture and language-based 588 principles and emphasis on learning science and learning culture, language and literacy. These features of the 589 CLS-CMIP may be able to address concerns of ??NESCO (2008) with regards development of learning materials 590 in the mother tongue stated as "findings of the researches emphasized that the use of local languages as medium 591 of instruction does not suffice to guarantee optimum effectiveness of teaching and learning."Thus, the use of 592 the national languages in education could not be maximally successful without revising teaching methods and 593 developing adequate teaching and learning materials. Though the developed CLS-CMIP includes a design guide 594 for replication, further standardization of the design guide is recommended. 595

596 17 CLS-CMIP

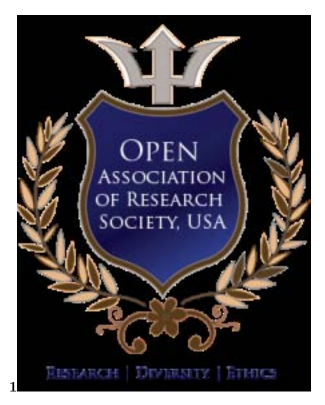


Figure 1: Figure 1:

597 1

¹Unorthodox Process of Designing Culture and Language Sensitive Curriculum Materials in Physics (CLS-CMIP)

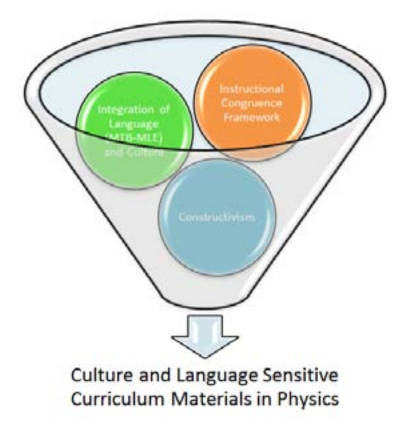
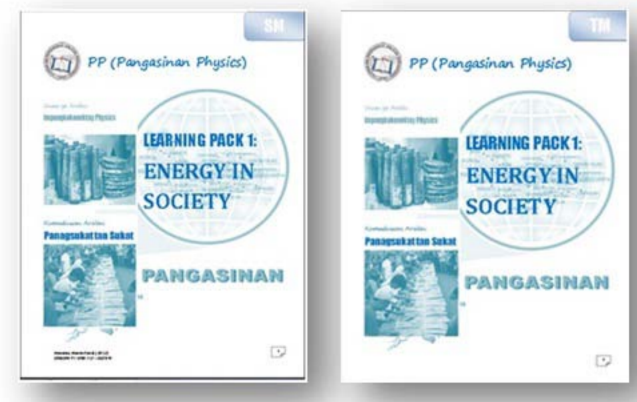


Figure 2:



 $\mathbf{5}$

Figure 3: Figure 5 :

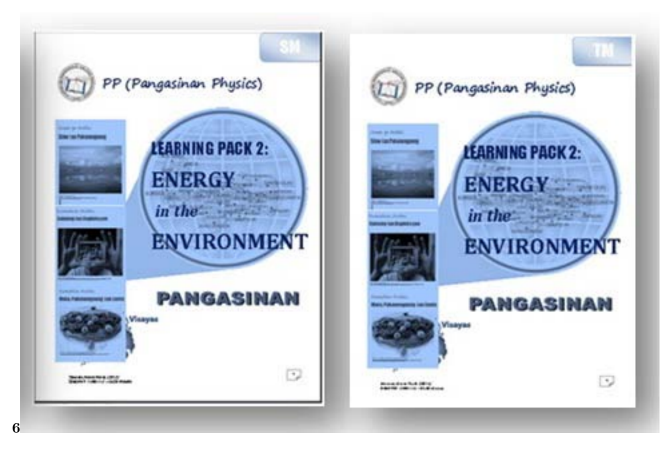


Figure 4: Figure 6 :

Figure 5:

1

Stages of the Study Preparati	Participants/Sample	Sampling Process
on and	2Pangasinan Elders	Purposive
Pilot	4High school students	sampling
Study	0	r o
Design and Devel-	3 Physics Experts who Language expert	Purposive sampling
opm ent	are Pangasinan speakers 1 Pangasinan	
	21 Physics/Science	Purposive
Pilot	Teachers of	sampling
Testing	Pangasinan	based on
and Data	4 Physics Experts	native
Analysis		language of
		Pangasinan

Figure 6: Table 1 :

$\mathbf{4}$

	Energy in the Society) v.1
Experts	Mean
1	4.94
2	4.83
3	5.00
Over-all Mean	4.93 out of 5

Figure 7: Table 4 :

$\mathbf{5}$

	Energy in the Environment) v.1
Experts	Mean
1	4.90
2	4.90
3	5.00
Over-all Mean	4.92 out of 5

Figure 8: Table 5 :

6

	Energy in the Society) v.2
Experts	Mean
1	5.00
2	4.97
3	4.94
4	4.94
Over-all Mean	4.94 out of 5

Figure 9: Table 6 :

$\mathbf{7}$

	Energy in the Environment) v.2
Experts	Mean
1	5.00
2	4.91
3	4.87
4	4.91
Over-all Mean	4.92 out of 5

Figure 10: Table 7 :

8

	(v.1& V.2)	
	Aiken'sVI K (Content Validity	
CLS-CMIP	Coefficient)	
	Version 1	Version 2
Unit 1	0.99	1.0
Unit 2	0.98	1.0

Figure 11: Table 8 :

$\mathbf{32}$

29) Component 1: Constructivism: Culture and 4.62 Language-Based Principles Component 2: Emphasis on Learning Science and 4.67 Learning Culture, Language, and
Constructivism: Culture and4.62Language-Based Principles2Component 2:2Emphasis on Learning Science4.67and4.67Learning Culture, Language, and4.67
Language-Based Principles Component 2: Emphasis on Learning Science and 4.67 Learning Culture, Language, and
Component 2: Emphasis on Learning Science and 4.67 Learning Culture, Language, and
Emphasis on Learning Science and Learning Culture, Language, and4.67
and 4.67 Learning Culture, Language, and
Learning Culture, Language, and
Literacy
Over-All Rating 4.65

Figure 12: Table 32 :

9

Inter -Rater	Exper	rt Exper	t Expert
	1-	1-	2-
Coefficient	Exper	tExper	$t \mathrm{Expert}$
	2	3	3
Карра	0.88	0.50	0.38
Based from Table 9, an almost perfect			
agreement was observed between Experts 1 and 2.			
Moderate and fair agreement, on the other hand was			
exhibited by experts 2 & 3 and experts 1 & 3			
respectively. Interpretations of the Kappa coefficients			
were based on the standards set by			

Figure 13: Table 9 :

10

Inter -Rater Coefficient	E1-E2	E1-E3	E1-E4		E2-	
Kappa	0.88	0.88	0.88 0.88 0.88 0.88	E3	E4	E4

Figure 14: Table 10 :

11

Kind of Measure Intra-Class		p-value
	Correlation	
Single	0.82	0.00^{*}
Average	0.98	0.00^{*}
significant at 0.05		

[Note: From Table]

Figure 15: Table 11 :

9

Figure 16: Table 9 :

- [Samarov and Portner ()], L A Samarov, R E Portner. 2004. 598
- [Cultural Survival Quarterly (2013)], www.culturalsurvival.org/publications/ 599
- cultural-survival-quarterly/philippines/ifugao-knowle-dge-and-formal-education-systems-l 600 Cultural Survival Quarterly June 6, 2013. 24 (7). (Retrieved) 601
- [Stanford (2011)], C A Stanford . http://seli.stanford.edu/research/documents/sls_tech_ 602 report.pdf October 5. 2011. Stanford Educational Leadership Institute. 603
- [Wiggins and mctighe (2007)] Backward design, G P Wiggins, J &mctighe . 2007. March 3, 2011. United States. 604
- [Benson ()] 'Bilingual education in Africa: An exploration of encouraging connections between language and 605 girls' schooling'. C Benson . A Way out of Poverty? Research presentations at the Poverty Conference, Mia 606
- Melin (ed.) 2002. 2001. p. . (Stockholm: Sida) 607

628

- [Lixin ()] Bridging the gap between teaching styles and learning styles: A Cross-cultural perspective, X Lixin. 608 2006. p. 10. (TESL-EJ) (Teaching English as a Second language) 609
- [May and Etkina (2002)] College physics students' epistemological self-reflection and its relationship to conceptual 610
- learning, D May, E Etkina. 2002. June 6. 2011. (Physics education research: a Supplement to the American 611 journal of physics. Retrieved) 612
- [Communication Between Cultures 5 th Ed] Communication Between Cultures 5 th Ed, Belmont CA: 613 Wadswortth. 614
- [Beckert ()] Context and conversation -a way to create more gender-inclusive physics education, S Beckert . 2001. 615
- [Agnihotri ()] 'Continuing debates over the native speaker'. R K Agnihotri . a report on a symposium on English 616 in India and Indian English. English Today 2008. 24 (4) p. . 617
- [Morales ()] 'Cultural and epistemological profile of Filipino learners'. M Morales . Electronic Journal of Science 618 Education 2014. 18 (6) p. . 619
- [Bull ()] Cultural Integration: An Experience of Cultural Restoration available, Bull . 2010. 620
- [Lee and Lykx ()] 'Dilemmas in scaling up innovations in science instruction with nonmainstream elementary 621 students'. O Lee, A Lykx. American Educational Research Journal 2005. 42 (3) p. . 622
- [Fafunwa et al. ()] A Fafunwa , J Macauley , J Soyinka . Mother Tongue. TheIfe Primary Education Research 623 Project, (Ibadan) 1989. 1970-1978. University Press. 624
- [Liu (2009)] 'Grade-level standards-based science outcomes for English language learners and language minority 625 students: A review of the literature'. K K Liu . http://cehd.umn.edu/NCEO/OnlinePubs/LEP6/ 626 National Center on Educational Outcomes 2009. June 30, 2011. University of Minnesota (LEP Projects 627 Report 6)
- [Abayao ()] Ifugao knowledge and formal education-system of learning in the Philippines, L Abayao . 2003. 629
- [Lee and Fradd ()] 'Instructional congruence to promote science learning and literacy development for linguisti-630
- cally diverse students'. O Lee, S H Fradd. Models for science teacher preparation: Bridging the gap between 631 research and practice, D R Lavoie & W-M, Roth (ed.) (Dordrecht, the Netherlands) 2001. Kluwer Academic 632 Publishers. p. . 633
- [Aikenhead (2001)] 'Integrating Western Aboriginal Sciences: Cross-Cultural Science Teaching'. G Aikenhead 634 . http://www.usask.ca/education/people/aikenhead/aiktsuji.htm Research in Science Educa-635 tion 2001. June 3, 2011. 31 (2) p. . (Retrieved) 636
- [Johnson ()] 'Making instruction relevant to language minority students at the middle level'. C Johnson . Middle 637 School Journal 2005. 37 (2) p. . 638
- [Banks ()] 'Multicultural education: Characteristics and goals'. J A Banks . Multicultural education, J A A Banks 639 & C, Mc Gee, Banks (ed.) (Boston) 1993. Allyn and Bacon. p. . (2nd ed.) 640
- [Tan ()] 'Nurturing scientific and technological literacy through environmental education'. M Tan . Journal of 641 International Cooperation in Education 2004. 7 (1) p. . 642
- [Officials Assure Public on Illness in Metro Schools Manila Bulletin (2001)] 'Officials Assure Public on Illness in 643 Metro Schools'. Manila Bulletin 2001. October 4. 644
- 645 [Kroma ()] 'Popularizing science education in developing countries through indigenous knowledge'. S Kroma . 646 Indigenous Knowledge and Development Monitor 1995. 3 (3).
- [Darling-Hammond et al. ()] Preparing school leaders for a changing world: Lessons from exemplary leadership 647 development programs, L Darling-Hammond, M Lapointe, D Meyerson, M T Orr, C Cohen. 2007. 648
- [Deboer ()] 'Scientific Literacy: another look at its history and contemporary meanings and its relationship to 649 science education reform'. G E Deboer . Journal of Research in Science Teaching 2000. 37 (6) p. . 650
- [Tabora ()] Serious problems with the K-12 senior high school curriculum, J Tabora . www.taboraj. 651
- wordpress.com/2014218/serious-problems-with-k-12-senior-high-school-curriculum/ 652 653 2014. June 2, 2013. (Just another wordpress)

- [Luis-Santos (2009)] Teacher Theinduction programmodule2: Philippine basic ed-654 ucation curriculum, \mathbf{L} Luis-Santos http://www.studymode.com/subjects/ 655 . k-to-12-curriculum-in-the-philippine-s-case-study-research-page5.html 2009. July 15. 656 2014. 657
- [Collier and Thomas ()] 'The astounding effectiveness of dual language education for all'. V Collier , W Thomas
 http://njrp.tamu.edu/2004/PDFs/Collier.pdf NABE Journal of Research and Practice 2004. 2
 (1).
- [Miller ()] The impact of college science courses for non-science majors on adult science literacy. A paper presented
- to a symposium titled "The Critical Role of College Science Courses for Non-Majors, J Miller . 2007. 18. (at the annual meeting of the AAAS)
- [Landis and Koch ()] 'The measurement of observer agreement for categorical data'. J R Landis , G G Koch .
 Biometrics 1977. 33 p. .
- [Jenista ()] The white apos: American governors on the cordillera central, F L Jenista . 1987. Quezon City,
 Philippines: New Day Publishing.
- [Decierdo (2011)] Typhoon Sendong ofscientific the670 and the necessity literacu inPhilippines, Decierdo http://filipinofreethinkers.org/2011/12/23/ Р 671 typhoon-sendong-and-the-necessity-of-science-literacy-in-the-philippines/ 2011.672 November 25. 2014. 673
- [UNESCO: Mother tongue matters: Local languages a key to effective learning (2008)] UNESCO: Mother
 tongue matters: Local languages a key to effective learning, 31. _____. www.unesco.org 2008. October
 25, 2011.
- 677 [______ (2009)] UNESCO: Review of Context and Structure for Education for Sustainable Development, 678 ______. 2009. October 25. 2011.
- 679 [______ (2002)] UNESCO: Universal declaration on cultural diversity, ______. 2002. October 25, 2011.
 680 Paris, France.
- [World Wide Wisdom -socially responsible and gender inclusive science and technology (2001)] World Wide
- Wisdom -socially responsible and gender inclusive science and technology, 2001. July 1-6 2001 Copenhagen.
 10. (Contribution to GASAT-conference)