

12. Pre service

by dodu mulyadi

General metrics

53,197	7,829	509	31 min 18 sec	1 hr 0 min
characters	words	sentences	reading time	speaking time

Score



This text scores better than 84% of all texts checked by Grammarly

Writing Issues

293	55	238
Issues left	Critical	Advanced

Plagiarism



29
sources

21% of your text matches 29 sources on the web or in archives of academic publications

Writing Issues

120	Correctness	
3	Text inconsistencies	
7	Incomplete sentences	
15	Misspelled words	
6	Determiner use (a/an/the/this, etc.)	
6	Incorrect noun number	
3	Faulty subject-verb agreement	
12	Improper formatting	
38	Punctuation in compound/complex sentences	
3	Mixed dialects of english	
5	Comma misuse within clauses	
3	Wrong or missing prepositions	
7	Misuse of semicolons, quotation marks, etc.	
9	Unknown words	
1	Misuse of modifiers	
1	Faulty tense sequence	
1	Confused words	
62	Engagement	
2	Monotonous sentences	
60	Word choice	
111	Clarity	
69	Passive voice misuse	
10	Hard-to-read text	
25	Wordy sentences	

5 Intricate text 

2 Outdated language 

Unique Words

19%

Measures vocabulary diversity by calculating the percentage of words used only once in your document

unique words

Rare Words

37%

Measures depth of vocabulary by identifying words that are not among the 5,000 most common English words.

rare words

Word Length

5

Measures average word length

characters per word

Sentence Length

15.4

Measures average sentence length

words per sentence

12. Pre service

Journal for the Education of Gifted Young
Scientists, 7(3), 459-480, September 2019

e-ISSN: 2149- 360X

<http://jegys.org>

Research Article

293 | Pre-Service Science Teachers' Images about Their Past and Future Classrooms:
Scratches from Indonesian Teacher Training Program at Islamic University
Muhamad IMADUDDIN¹, Anggun ZUHAIIDA², Fitria Fatichatul HIDAYAH³
Received: 4 April¹ 2019 Accepted: 17 June¹ 2019

294 | Abstract

This study explores the science class experiences of pre-service science² teachers (PSTs) and reveals their images of own future classrooms³. This study involved 176 first-year pre-service science² teachers taking the teacher training program at two Islamic universities, namely Institut Agama Islam Negeri Kudus and Institut Agama Islam Negeri Salatiga, Indonesia. Data collection used the modified Draw- A-Science Teacher Test Checklist (DASTT-C)⁴ instrument. The results showed that the teaching style drawn by pre-service² teachers was⁵ dominated by teacher- centered⁶ (65%), neither student-centered nor teacher-centered (24%), and student- centered⁷ (11%). There is no significant relationship between teaching style and gender, the type of institution at the previous level, the meaningfulness of science subjects, and the desire to be a science teacher in the future, but the⁸ description of their teaching style has a significant relationship with their responses to school- science teachers'

instruction. The ⁹response of PSTs to their past learning leads to how they present the future learning environment.

Keywords:

²pre-service science teachers; draw-a-science teacher test checklist instrument; teacher training program; teaching style; teachers' image.

To cite this article:

²⁹⁸ Imaduddin, M., Zuhaida, A., & Hidayah, F.F. (2019). ²Pre-service science teachers' images about their past and future classrooms: scratches from ¹⁰Indonesian teacher training program at Islamic university. Journal for the Education of Gifted Young Scientists, 7(3), 459-480. DOI: <http://dx.doi.org/10.17478/jegys.549257>

1 M.Pd., M.Si., Lecturer, Institut Agama Islam Negeri Kudus, Indonesia. Email: imad@iainkudus.ac.id. Orcid no: 0000-0002-3619-9985.

2 M.Pd., Lecturer, Institut Agama Islam Negeri Salatiga, Indonesia. Email: anggunzuh@iainsalatiga.ac.id. Orcid no: 0000-0001-9037-9090.

3 M.Pd., Lecturer, Universitas Muhammadiyah Semarang, Indonesia. Email: fitriafatichatul@unimus.ac.id. Orcid no: 0000-0003-3821-7726.

²Pre-service science teachers'...

460

461

Imaduddin, Zuhaida & Hidayah

Introduction

Teaching science plays ¹¹ an important role in the field of education. Critical thinking trained through science learning is so significant to solve various problems faced in everyday life, make choices, and solve problems. There are many reports such as "UNESCO Science Report Toward 2030" (United Nations Educational & Scientific and Cultural Organization, 2016), "TIMSS 2015 International Results in Science" (Martin, Mullis, Foy, & Hooper, 2016), and "PISA 2015 Result in Focus" (The OECD Programme for International Student Assessment, ¹² 2016) which have been published ¹³ related to the quality of science and technology education in various countries. ¹⁴ Science literacy should be promoted ¹⁵ in low and middle-income countries, especially in the case of a lack of use of science in managing human and natural resources. Furthermore, science development is also needed ¹⁶ by developed countries. Therefore science has an important ¹⁷ role in realizing the fourth Sustainability Development Goals on quality education (United Nations Educational & Scientific and Cultural Organization, 2016).

299

Changes in the science school curriculum have occurred in Indonesia from the elementary level until the high school level. At the primary level, science is ¹⁸ integrated with other subjects through thematic learning. At the middle level, ¹⁹ science is taught ²⁰ integrated into the fields of physics, chemistry, and biology. Furthermore, at the high school level, science begins to be taught separately through subjects in physics, chemistry, and biology. Various studies have been ²¹ conducted extensively that focus on how to change the science learning process to make students more active in the process. These studies have been ²² greatly influenced by the ideas of Piaget, Vygotsky, Ausubel, Gagne, Bruner, and other psychological figures. Learning models are developed based on psychological learning theory related to learning ²³ methods and strategies to

encourage independent learning through student-centered learning. In this case, the teacher is an agent of change in the learning process that decides to shift or not the learning process. In practice, the curriculum that applies in Indonesia requires student-centered²⁴ learning. The main actors reflecting a student-centered approach are in-service and pre-service² teachers (Namsone, 2002).

Pre-service² teachers are teachers who will implement a new program, science teachers' perspective²⁵ on themselves in the future classroom have²⁶ a great significance and value in the course of their process of becoming a science teacher (Elmas, Demirdogen, & Geban, 2011; Patrick, Anderman, Bruening, & Duffin, 2011). PSTs initiate teacher education programs with a range of values and beliefs about the nature of science, student learning methods, and appropriate strategies to be applied in the classroom (Simmons et al., 1999; Thomas, Pedersen, & Finson, 2001). Pre-service² teachers have years of experience with the education that was textbooks-driven, teacher-centered, and questions on tests or examination²⁷ (Tobin, Briscoe, & Holman, 1990). This learning style influences the views and beliefs of

pre-service^{2,28} teachers about teaching and learning in the future (Kardanova, Ponomaryova, Safuanov, & Osin, 2014; Pajares, 1992).²⁹

Pre-service² teachers play an important³⁰ role in the process of internalizing information given in their courses related to subjects and pedagogy (Anderson & Holt-Reynolds, 1995; Kardanova et al., 2014). Knowledge and beliefs, as a result of their experience, are stored in various types of cognitive structures such as associations, lists, scripts, plans, schemes, and images (Barker, Schaik, & Hudson, 1998). An image³¹ is a representation of student experience

that wraps knowledge and belief in the minds of students. Therefore, ³²images of PSTs from their science teaching can serve as a source to explore their knowledge and beliefs about science teaching and learning. ²Pre-service teacher beliefs influence their perceptions and ideas ³³which in turn affect their classroom actions and their style of teaching (Pajares, 1992). Therefore exploring images and ³⁴beliefs about science ³⁵classroom can also support the process of designing more effective pedagogical courses for ²pre-service teachers.

This research begins to draw attention to exploring their past experiences and describing mental models and beliefs in ²pre-service teachers to present their own future science learning versions. Mental models contain various manifestations of problems, footage of events, and possibly imaginary stories (Edwards-Leis, 2012). Mental models provide (a) belief systems, which reflect beliefs obtained through observation, instruction, or inference; (b) observability, providing correspondence between mental models and the physical world; and (c) predictability, which allows one to understand and anticipate the ³⁶behaviour of the physical system (Norman, 1983). Calderhead & Robson (1991) recognized that students who draw ³⁷good teaching processes seem to come from one or more of the teachers they know, and sometimes connect their positive images with their ³⁸own characteristics. Teacher training programs can shift teachers' beliefs toward constructivism, but it was difficult to transform their old perspective on science education developed through their teaching experience (Lumpe, Czerniak, & Haney, 2012). The ³⁹education given to teachers is effective in reducing unexpected student ⁴⁰behaviour, improving the quality of teacher-student interactions, creating a student-centered learning environment, and creating a ⁴¹good quality school environment (Kaya & Ataman, 2017). Thus, teachers must build confidence in constructivist

science education before they ⁴² actually serve in class. College courses in science education should provide an opportunity to consider and reconstruct PSTs' beliefs about science teaching.

The preparation program for PSTs ⁴³ is carried out at the undergraduate level held by the university. The implementation of formal education in Indonesia does not only consist of public institutions, but there are religious-based institutions from the pre-school level until the higher education level. Likewise, in the implementation of teacher training programs, there are programs implemented at

⁴⁴ non-religious universities and Islamic universities. ⁴⁵ The difference between science teacher training programs held by non-religious universities and Islamic universities is in terms of efforts to integrate and synthesize Islamic sciences (religions) with the sciences in the building of Islamic civilization that must be understood and mastered by ² pre-service teachers (Salahuddin, 2014). ⁴⁶

PSTs have previous levels of educational background in various institutions ⁴⁷ both religious and non-religious, as well as science, non-science ⁴⁸ and even vocational majors. Thus, it is interesting to see how the illustration of PSTs' past and future classroom, especially by looking at how Islamic values enter the area of their understanding of science. Although researchers have realized the ⁴⁹ important impact of belief in teacher thinking, little attention has been paid [!] to the structure and function of teacher beliefs about their roles, their students, subject matter, and school (Nespor, 1987; Yilmaz, Turkmen, Pedersen, & Cavas, 2007). This study aimed to explore the science class experiences of PSTs and reveal the images of their future classrooms. The ⁵¹ study expanded concerning the relationship between teaching style based on

300 PSTs' images, gender, the type of educational background, the response to school teacher's instructional style⁵² in the past, the meaningfulness of science subjects, and the desire to be a science teacher in the future.

Method

Research Model

This study used a cross-sectional survey research model with respondents, namely pre-service² science teachers (PSTs) who⁵³ study at Islamic Universities. The cross-sectional⁵⁴ survey collects data from a sample of the target population at a particular time point and evaluates various variables at a⁵⁵ particular⁵⁵ time (Cohen, Manion, & Morrison, 2007). Variables evaluated⁵⁶ include gender, the type of institution of educational background, the hope to be a science teacher, the meaningfulness of science, and the response to the learning of science teachers in the past. These variables are related to how the interpretations of the PSTs' image about themselves when teaching science in the future.⁵⁷

Sampling

This study involved 176 first-year science teacher candidates (145 female, 31 male) at two Islamic Universities, namely Institut Agama Islam Negeri Kudus and Institut Agama Islam Negeri Salatiga in Central Java Province, Indonesia. Their educational background comes from 119 different institutions.

Instruments

Data collection used the Draw-A-Science Teacher Test Checklist (DASTT-C) instrument, which has been modified⁵⁸ in several sections. DASTT-C is one of the instruments⁵⁹ that can be implemented⁶⁰ to measure pre-service² teachers' belief in teaching science. DASTT-C is a modified⁶¹ tool developed from the original

Draw-A Person-Test (Goodenough, 1926) and Draw-A Scientist-Test (DAST), which

⁶² was used to explore students' perceptions and images of scientists (Chambers, 1983). Finson, Beaver, & Cramond (1995) revised DAST into Draw-A Scientist-Test Checklist (DAST-C) to simplify the assessment process. Furthermore, DAST-C is modified and used by many researchers to explore the ideas of students and pre-service² teachers about teaching (Elmas et al., 2011; Go & Kang, 2015; Thomas et al., 2001; Yilmaz et al., 2007). The main⁶³ concept of DAST-C is a list of science teaching styles consisting of teacher-centered and student-centered at the primary level (Carnes, 2003; Thomas et al., 2001; Yilmaz et al., 2007). Although most of these instruments are used⁶⁴ with pre-service² primary school teachers, it is recommended⁶⁵ that these instruments and processes can also be used⁶⁶ with pre-service² secondary school teachers (Thomas et al., 2001). This instrument was modified⁶⁷ into three parts. The first part⁶⁸, pre-service² teachers are asked to provide information related to demographic information which⁶⁹ includes the origin of their last school, their major, and hopefulness to be a science teacher. In addition⁷⁰, they were asked⁷¹ to describe and respond to science, physics, biology, or science learning organized by their teachers at the previous level. In this section, information is obtained⁷² about how prospective teachers respond to science learning in the past. Responses are categorized⁷³ as positive, negative, and neutral. The positive response category is shown⁷⁴ by the presence of good, satisfied, and happy impressions of science learning. Negative responses are given⁷⁵ if there is an unpleasant impression on science learning. Neutral categories are pinned⁷⁶ if the prospective teacher only describes learning without providing feedback on the

impression⁷⁷ of good or bad on science learning. Furthermore, the information also included the meaningfulness of learning science for pre-service² teachers regarding with the usefulness⁷⁸ at the daily life and at the level of the⁷⁹ understanding for increasing admiration for Allah (God), the Creator of the Universe. This⁸⁰ refers to the integration of science with Islamic values that have been, are being, and will be studied by PSTs at the Islamic University.⁸¹

In the second part, PSTs were asked⁸² to describe the science learning they will present in the future. The images are identified⁸³ in three components. The first component is the teacher section which⁸⁴ consists of two subcomponents, namely the teachers' activity⁸⁵, and position. The second component is the student component which⁸⁶ also consists of students' activity⁸⁷ and position⁸⁸. The last component⁸⁹ is the environmental section that will be categorized⁹⁰ in indoor learning, outdoor learning, indoor-outdoor, and undetected. These categories are identified⁹¹ in student desk settings in rows, teacher desks, laboratory management, teaching symbols and⁹² symbols of scientific knowledge.

The⁹³ third part, PSTs⁹⁴ were asked to draw themselves when they become a⁹⁵ science teacher⁹⁶ in the future. They were asked to write a short narrative explaining their pictures and specifically answer the questions, "What is the teacher doing?"

and⁹⁷ "What are students doing?" according to their pictures. The narrative section supports the exploration of PSTs' images in more detailed⁹⁸ and meaningful ways. Oral interviews with each participant are not an efficient way so that this narrative can help with certain aspects of these images (Thomas et al., 2001). The estimated application time for the instrument is 25-30 minutes.

The dichotomous appraisal mode is used in each subsection with highlights as "present" or "not present" in the image. If "present",⁹⁹ the teacher-centered element found in the image,¹⁰⁰ the sign "√" is used to mark the element in the checklist. Then the sign can be calculated to get a score for the subsection and add each score to get the overall checklist score. The total checklist score starts from 0 to 13. Scores are grouped¹⁰¹ into three ranges on a continuum, with scores of 0-4 representative of student-centered teaching style, 10-13 representative of teacher-centered teaching style, and 5-9 representative of neither student-centered nor teacher-centered teaching style. Thomas et al. (2001) described "student-centered" is a representation of the exploratory or inquiry/constructivist teaching, where students are actively involved and the teacher guides or facilitates learning and where students choose and conduct exciting and essential investigations for them. "Teacher-centered" is a representation of explicit/didactic teaching in which the teacher is the central image and one who is predominantly transferring information,¹⁰² while students are relatively passive and often in desks arranged in rows. The middle scores (neither student-centered nor teacher-centered) are represented by conceptual teaching that shows the existence of students at the center, but¹⁰³ the teacher's¹⁰³ dominant role is still present in the main aspects in the teacher's direction to students to lead groups of students in the discussion process and explore concepts and investigations (Thomas et al., 2001).

Validity and Reliability

Three science teachers were asked¹⁰⁴ to validate the feasibility of instrument content including¹⁰⁵ printing clarity, font size, sufficient space to draw and narrate, use of language, and clarity of the direction of expected answers. Because the data produced by DASTT-C is dichotomous, the reliability of the instrument is determined¹⁰⁶ from the coefficient alpha which¹⁰⁷ is equivalent to

Kuder-Richardson 20 (KR20) using the rational¹⁰⁸ equality method (determining internal consistency). Thomas et al. (2001) reported the alpha coefficient for DASTT-C is 0.82 indicating a high degree of internal consistency in the instrument. Yilmaz et al. (2007) presented reliability results using KR-20 at 0.71. In this study, ten images of pre- service¹⁰⁹ teachers were randomly selected¹¹ and used to determine inter-rater reliability. Four science teachers separately evaluated the images. Because the data is categorical and there are four raters, Fleiss' kappa has been calculated¹¹¹ as a measure of inter-rater reliability. The Fleiss' Kappa calculated for this study is 0.77, which indicates a substantial agreement among raters.

Testing the Significance of Relationships

Investigation of the relationship between gender, the type of institution of educational background, the hope to be a science teacher, the meaningfulness of science, and the response to the learning of science teachers in the past with instructional styles depicted by PSTs in their future classes is another objective of this study. For this reason, testing is done¹¹² using the Cramer's V method because the data tested is in the form of nominal data. The testing criteria are if the test results show the Sig. <0.05, there is a significant relationship between the variables tested (Hinkle, Wiersma, & Stephen, 2003).

Results

On the first page of the DASTT-C instrument, we can identify the type of PSTs' educational background. Educational background is distinguished based on the type¹¹³ of school, whether Islam or general, as well as majors taken by PSTs. These are divided¹¹⁴ into five categories, namely madrasa majoring in science

(42%), Islamic-based high school majoring in science (6%), ¹¹⁵general high school majoring in science (38%), vocational school (11%), a madrasa or high school majoring in non-science (3%). ¹¹⁶Distribution of pre-service ²teacher's educational backgrounds ¹¹⁷is shown in Figure 1.

Figure 1.

The Distribution of PST's Educational Background

Surveys about the occurrence of science subjects (physics, chemistry, or biology) showed the PSTs' perceptions of lesson content as long as they study. This meaningfulness will be related to the educational background of PSTs, most of whom come from Islamic-based schools. As well as its relation to the first Core Competency applied in the Indonesian national curriculum, namely religious attitude competence ¹¹⁸which reads "respecting and practicing the knowledge of religion" (Kementerian Pendidikan dan Kebudayaan Republik Indonesia, 2016).

The relationship between the meaningfulness of science subject and their type of educational background ¹¹⁹is tested using the Cramer's V method because the table is larger than ¹²⁰2 by 2 (Hinkle et al., 2003). The result showed there is significant relationship (Cramer's $V=.000$, $n=176$, $p < .05$). Thus, the majors they take and the types of schools that are of religious or non-religious ¹²background have a relationship with the scientific meaning understood by ²pre-service teachers. It was as the expression of a PST coming from Madrasa (R4, Male) ¹²²namely "Studying chemistry I increasingly understand the power of God in managing the order that exists on this Earth". ¹²³Details of the distribution of meaningful science based on the type of institution can ¹²⁴be seen in Figure 2.

Figure 2.

The Distribution of Meaningfulness of Science Subject based on the Educational Background Type

PSTs' past science learning was explored¹²⁵ through their responses to learning¹²⁶ presented by school-science teachers in physics, chemistry, biology, or integrated science. They were allowed to write their impressions to their own¹²⁷ teacher freely. Then the brief narrative presented was identified in three categories, namely positive, negative, and neutral. The PST's response to school science learning is shown¹²⁸ by giving a positive response like the following statement.

R1 (Female): "My chemistry teacher taught chemistry clearly¹²⁹. Learning activities were carried out in the classroom and also in the laboratory to practice the theories. The students were delighted when carrying out the practicum. I still really remembered the practice of making ice cream to learn the colligative properties of the solution ".

Negative responses are shown¹³⁰ through statements of dislike, lack of enthusiasm, laziness, or feeling difficult with the learning process presented by the teacher. The example statement is as follows.

R2 (Male): "Chemistry is one of the boring subjects. The teacher taught with a voice that is not clear and too fast. Teachers also often did not attend the class. Learning activities were often just some exercises and were not fully explained¹³¹ ".

The example of a neutral response is shown¹³² through the learning description of the school teacher, without responding to positive or negative impressions in the process.

R3 (Female): "My science teacher usually starts learning by asking about the material. Next, he gave an explanation, gave a problem exercise, asked students to come to the front of the class, and several discussions".

We can also explore the tendency of PST to desire to become a science teacher.

This tendency can later be attributed¹³³ to teaching styles that might be described by PSTs. The categories are divided¹³⁴ into "Want",¹³⁵ "Do not want",¹³⁶ "Hesitant" to be a science teacher. Comparison¹³⁷ of the distribution of PSTs'

302 | responses to the school teacher's classroom, the meaningfulness of subjects, and the desire to be a science teacher in the future can be seen¹³⁸ in Figure 3.

Figure 3.

The Distribution of PSTs' Responses to School Teacher's Classroom in the Past (A), The Meaningfulness of Science Subjects (B), And The Desire to be a Science Teacher in the Future (C)

In the second part, the results can be identified¹³⁹ into three categories of images. Teacher-centered images (Figure 4) place a teacher in front of the classroom.

The arrangement of classroom furniture often shows the placement of traditional tables and chairs in a row and column arrangement. In addition,¹⁴⁰ illustrations that are teacher-centered include students who play a passive role in their learning or learning that is centered¹⁴¹ on teacher instruction only.

Figure 4.

Two Examples of Teacher-centered Learning

The PST (female) explained in Figure 4a, she¹⁴² was teaching students about chemical processes in junior high school science subjects. He gave an explanation related to the material patiently. Students were taken¹⁴³ notice and¹⁴⁴

some are chatting. The condition of students tended to be calm and pay attention to the teacher. In Figure 4b. the PST¹⁴⁵ (female) described herself who was explaining the chemical elements and the students¹⁴⁶ was¹⁴⁷ listening and taking notes. Both are forms of the teacher as the center of the science learning process.

In student-centered images (Figure 5), the teacher is usually not in a static position but walks around the tables and lines. The role of the teacher is not just transferring knowledge, he/she¹⁴⁸ acts as a guide in the learning process. Students are responsible independently for learning and working together in groups. The learning area supports students to obtain information on whether it is carried out¹⁴⁹ indoors, outdoors, or in a laboratory room. Students are encouraged to be involved in the process of investigation and learning led by students and guided by the teacher.¹⁵⁰

Figure 5.

Two Examples of Student-Centered Learning in a Laboratory Classroom (A) And an Outdoor Class (B)

In Figure 5a, PST (female) stated: "In the picture, I was accompanying, observing, and giving advice to my students. I described the dashed lines showing I was giving alternating directions and observations to each group when experiencing difficulties or obstacles". Students were working in the laboratory and actively asking when there were obstacles in the lab. In Figure 5b, science learning activities are carried out outdoors by observing nature. PST (female) explained that he was teaching gravity. This is associated¹⁵¹ with falling¹⁵² fruit that can be observed¹⁵³ by students. Also, prospective teachers give a

¹⁵⁴ statement that science learning will collaborate with the mountain climbing process that can ¹⁵⁵ be done during the school holidays. It shows the unusual pattern of ¹⁵⁶ learning of science.

Figure 6.

Two Examples of Teacher-Centered Learning in a Conventional Classroom (A) And a Science Laboratory (B)

In Figure 6., this is a description of "neither student-centered nor teacher-centered" that is approved ¹⁵⁸ through students at the center, but the dominant role of the teacher still exists. ¹⁵⁷ Based on the question of what the teacher is doing, in Figure 6a ¹⁵⁹ PST (male) stated that he was giving ¹⁶⁰ questions to students, while in Figure ¹⁶¹ 6b PST (female) was explaining and practicing experiments on the dangers of using certain chemicals in front of the class. In Figure ¹⁶³ 6a the students were working on answering the questions given by their teacher, while in Figure ¹⁶⁴ 6b students were listening to the teacher's explanation and trying to practice the experiments that have ¹⁶⁵ ¹⁶² been taught . In Figure ¹⁶⁶ 6b there is no active inquiry process by students, ¹⁶⁷ students only work according to what the teacher demonstrates. This research also reviews the learning environment presented by PSTs in the future. The composition of the learning environment is ¹⁶⁸ shown in Figure 7. The choice of science learning environment is still ¹⁶⁹ dominated by traditional classroom learning environments.

Figure 7.

The Composition of the Learning Environment for Presenting Science Learning.

The mean of ¹⁷⁰total DASTT-C score of students is 11.4 represent an instructional method including characteristics of teacher-centered instruction. Figure 8 shows the percentages of students related to different teaching styles.

Figure 8.

The Image of PSTs' Teaching Style in the Future

The distribution of PST's teaching style images based on gender, the type of educational background, the response to school teacher's classroom in the past, the meaningfulness of science subjects, and the desire to be a science teacher in the future ¹⁷¹are illustrated in Figure 9.

304

(a)

(b)

(c)

(d)

(e)

Figure 9.

The Distribution of PST's Teaching Style Images based on Gender (A), The Type of Educational Background (B), The Desire to be a Science Teacher in the Future (C), The Meaningfulness of Science Subjects (D), And the Response to School Teacher's Classroom in the Past (E).¹⁷²

Cramer's V test results on variables associated with teaching style showed the significance of the relationship. The test results are shown¹⁷³ in Table 1.

Table 1.

Cramer's V Test Results on Variables associated with the Teaching Style

Item

Value of Cramer's V

Approx. Sig. (N=176)

Gender

0.156

0.117

The type of educational background

0.142

0.524

The meaningfulness of science subject

0.077

0.719

PSTs' responses to the school teacher's

classroom in the past

0.196

0.009*

The desire to be a science teacher

0.159

0.064

* = a significant relationship

Based on Table 1. the Sig. value ¹⁷⁴<0.05 is ¹⁷⁵only found in the PSTs' responses variable towards science learning in the past. ¹⁷⁷Thus, the learning that has been experienced by ²pre-service teachers in the past has a significant relationship with their picture in teaching science in the future. ¹⁷⁶Thus, the learning that has been experienced by ¹⁸¹PSTs in the past has a significant relationship with their ¹⁸²images about the future classroom. ¹⁷⁹The other variables discussed in this study do not have a ¹⁸³significant relationship with the PSTs' teaching style.

Discussion

This study discusses PSTs' science class experiences and reveals the images of their ¹⁸⁴own classrooms in the future. The findings from this study suggest that it is possible to have a connection between the ¹⁸⁵images they show about their future as a science teacher with the type of gender, their background related to the ¹⁸⁶type of education before, the meaning of science lessons for them, their response to their ¹⁸⁷own science teacher, and their desire to become a teacher in the future. Scratches of prospective teachers reveal a picture of teacher-centered learning patterns in the majority of PSTs in their first year of training programs. There are many more reasons affecting the teaching style of the teacher, and it is a complex construct (Liu, Qiao, & Liu, 2006), this study discusses in part through the images and narratives presented by PSTs. Some studies stated the influence of gender on teaching styles (Chudgar & Sankar, 2008; Elmas et al., 2011; Kuh, Laird, & Umbach, 2004), but this research shows that there is no significant relationship between gender and teaching styles which are dominated by teacher-centered patterns. The

relation of gender on teaching styles may also be influenced by the
communication skills of pre-service teachers, some studies have found that
women feel more comfortable sharing their expertise with other people in
contrast to men (Rahimi & Asadollahi, 2012; Tannen, 1991) and males are more
comfortable in a lecturing role (Tannen, 1991). Besides that, one of the reasons
for male pre-service teachers to choose is more

likely to be a teacher-centered teaching style maybe because they want to be
an authoritative figure along with their social role in society. However, there are
also many studies in the literature that do not capture the gap and the effect of
gender on teaching styles as a result of this study (Laird, Garver, & Niskodé,
2007; Sabbe & Aelterman, 2007; Yilmaz et al., 2007). Studies of gender
differences have not been able to reveal clearly the difference between male
and female teachers. It is almost impossible to regard certain characteristics
and effects for individuals exclusively based on their biological sex without
considering the individual social and cultural context and gender construction
(Sabbe & Aelterman, 2007). This study was conducted on first-year students
whose teaching style may still be influenced after the educational process in
the teacher training program.

The science teacher training program at the Islamic University is attended by
high school alumni who come from various institutions both Islamic or non-
religious based institutions, as well as science and non-science majors. PSTs
have a different understanding of the usefulness of science and are
significantly related to their educational background. Understanding of science
as just a subject is owned by prospective teachers who previously took a non-
science major at the previous level. Even so, there are still a few (10 PSTs)

which state that the meaning of science is related to their closeness to God
even though the majority of PSTs come from madrassas.²⁰² From this result,
criticism arises about the pattern of integration of science and Islam at school
level learning, especially madrassas and Islamic-based schools. The fact that
the Indonesian national education curriculum generally has placed religion and
divinity on the core competency aspects to realize religious character
education. Some studies of potential mapping of integration between Islam
and science subjects have shown the placement of the Qur'an, Hadiths, or
fatwas from Ulama in the process of learning science from the level of early
childhood to high school level (Asmara, 2016; Imaduddin, 2017; Khairunnisa,
2015; Khoiri, Agussuryani, & Hartini, 2017; Minarno, 2017; Noor, 2012). The
cognitive, affective, and social culture of students can be grown along with the
growth of the spiritual domain (Imaduddin & Khafidin, 2018). The
meaningfulness of science is not fully owned by students because in reality²⁰³
conflicts occur when the judgments required to be achieved are not relevant to²⁰⁴
contextual learning which is also directed at planting aspects of religiosity.²⁰⁵ This
is supported by Conley et al. (2010) who noted that teachers can claim to²⁰⁶
expect students to think critically and holistically, but use assessment²⁰⁷
practices that encourage learning and memorization.²⁰⁸ Meaningful learning
activities, when incorporated into teacher training programs, will provide
authentic experiences for prospective teachers and will be useful for their
learning and teaching practices in the future (Sailin & Mahmor, 2018). The
implementation of teacher training at Islamic University leaves a severe job in²⁰⁹
incorporating Islam into the PSTs' hearts so that they can deliver Islamic
da'wah through science subjects.²¹⁰

In contrast to students taking educational study programs, most students who take specific study programs at the university do not have well-developed ideas or theories related to the field of study they are taking (Posner, Strike, Hewson, & Gertzog, 1982). Medical students enter the hospital ²¹⁶ and law students enter the courtroom, ^{2,217} but pre-service teachers enter the classroom where they have previously felt they have been doing activities for a long time. Pre-service ² teachers need new ideas and images to shift the old paradigm into a new paradigm following educational trends. These pre-service ² teachers are vital factors that must be prepared and stimulated to improve the quality of education, which is always dynamic in its development. A big picture of the past about science learning is revealed ²¹⁹ through responses to the learning ²²⁰ presented by their teachers at the school level. ²¹⁸ The results showed that there is a significant relationship between teaching styles in the future with their responses to their school science teacher. PSTs that have a student-centered picture provide a greater ²²¹ proportion of negative responses to learning ²²² dominated by their previous teachers. The majority of PSTs still hold the teacher-centered style as the teaching image they describe through narratives ²²³ about their science teacher.

PSTs insist on still maintaining a teacher-centered picture of future learning because of several reasons. The reasons referenced from Allamong (1976) showed that their ideas did not change because of previous experiences that presented the teacher as the center of the learning environment. The second reason, prospective teachers think that maybe most students will find it easier to succeed in a more structured environment. Both cases present the teacher as a source of activity in science learning. Their view of teaching activities is the teacher as the person who explains, and students pay attention to the teacher's explanation. This ²²⁴ shows that students' dependence on teachers to

understand science is very high. Understanding is not obtained by them²²⁵
constructively but through behaviourist learning that places the prospective²²⁶
teacher as an informed subject. The primary information on their past learning²²⁷
is the teacher.²²

In the socio-cultural aspects that exist in Indonesia, the role of the teacher or
"guru" as a scientist and intellectual is already present in the Javanese
proverb.²²⁹ The teacher is equal to the nobility (Javanese: priyayi)²³⁰ in the typology
of Greetz (1989). The teacher or "guru" in Javanese society are²³¹ known as
abbreviations of "digugu omongane lan ditiru kelakoane"²³² (trusted his/her words
and imitated his/her actions). This term implies that "the teacher's words are
always considered and his actions are always an example".²³⁷ ²³⁸ Being a teacher is
ideal for most children in ancient times because teachers occupy a high social
status in the community (Natsir, 2007; Warsono, 2017). The teacher as²⁴⁰ the
foundation of Islamic education²⁴¹ has a very strong²⁴² existence. In Islamic
education according to Sheikh Az-Zamuji in his book "Ta'lim Muta'lim",²⁴³ one of
the requirements for someone to be able to learn successfully is respect
(Arabic: ta'dzim)²⁴⁴ teachers (Arabic: ustadz)²⁴⁵ as well as

respecting knowledge.^{246,247} Moslem students²⁴⁸ (Indonesian: santri)²⁴⁹ will not get
knowledge and benefit without respecting the knowledge and the teacher.²⁵⁰ The
position and function of the teacher are so great that respecting it is better
than just obeying it (Natsir, 2007). Thus the position²⁵² of teacher-centered is
possible still attached to this concept, especially for PSTs who²⁵³ are in Islamic
boarding schools (Indonesian: pesantren) or have had experience with this
concept. Further research studies can be deepened²⁵⁴ to reveal the perspectives

of Moslem students (santri) on the concept of respect to teachers with a teaching style.

305 | The response of PSTs to their past learning also leads to how they present the future learning environment. Science learning is still dominated by traditional classroom learning. Some have indicated the use of laboratories and outdoor classes for variations in learning activities. Nevertheless, no one has tried to integrate ICT to the fullest. The use of ICT focuses on indoor learning by utilizing projectors to explain the explanation of science lessons. Flipped classroom learning models, blended classroom, augmented reality, and virtual reality (AR/VR) using smartphones have not been shown in the picture. The learning environment should no longer be confined to classrooms but includes outdoors, workplaces, homes, public spaces, etc. Besides that, it was also enriched by ICT and facilitated by LMS (Learning Management System) and social networking (Scheurs & Dumbraveanu, 2014). Pre-service teachers in the 21st century are technologists. Students in the 21st century have grown in a fast-moving digital world, and easily overlook traditional lecture-based classes (Boholano, 2017). Pre-service teachers' attitudes in the experiment group towards the importance of technology as a teaching tool are more positive than those in the control group (Alkan & Koçak Altundağ, 2015). The general goal of science education is the achievement of scientific literacy, although there are different interpretations of its meaning. Science education needs to be related to society, and the need to connect science and technology (Holbrook, 2017). PSTs must be supported and encouraged by teacher educators to use supplementary materials, design student-centered activities and experiments and to design a creative and supportive learning environment in their class in the future (Elmas et al., 2011).

At the beginning of college, it turns out that not all first-year PSTs have a

strong desire to become a science teacher. PSTs were willing to become science teachers from the beginning of the program (N = 105), still not decided to become science teachers (N = 68) ²⁶³ and did not even want to become teachers (N = 3). Green & Greive (2007) showed the factors that most influence the desire to become a teacher include hobbies and interests, as well as encouragement from community members and the ²⁶⁴ influence of the experience gained at school. The results of this study indicate that the PSTs' future class images are not significantly related to their desire to become science teachers. ²⁶⁵ This is similar to Elmas (2011) showing that there is no significant relationship between the desire to become a

²⁶⁶ chemistry teacher and a teaching style. ²⁶⁷ Therefore, it is essential for teacher training providers ²⁶⁸ in this ²⁶⁹ case the Islamic University ²⁷⁰ to strengthen, motivate, and provide a clear and detailed description of future science teacher careers through the preparation of science education curricula that are in line with the times and ²⁷¹ in accordance with ²⁷² Islamic values.

Conclusion

³⁰⁷ Overall, this study provides an overview of the conditions of science learning experienced by PSTs and projects their picture of future science learning. This study also showed no significant relationship between the teaching styles of PSTs with gender, the background of their educational institutions, the meaningfulness of science, and the desire to become science teachers. The teaching style has a significant relationship with their ²⁷³ personal response to their school science teachers' teaching style.

It must be borne²⁷⁴ in mind that the research activity provides a general picture of each variable. More exciting and exploratory facts on each variable related to teaching style have not been followed²⁷⁵ up with deep-interview studies.

308

Therefore, further research is needed to explore the socio-cultural relationship between the pre-service² teacher and teaching style, as well as further exploration related to the development of future teaching projections for PSTs at specific periods in the teacher training process held at the Islamic University.

Biodata of the Authors

Muhamad IMADUDDIN is a lecturer. He received his Master's degree in the field of Science Education (M.Pd.) at Universitas Negeri Semarang, Indonesia in 2013. He also holds M.Si. on environmental science from Universitas Diponegoro, Indonesia. His research focuses on science education, chemistry education, science teaching and learning, and STEM education.

Affiliation: Study Program of Natural Science Education, Faculty of Tarbiyah, Institut Agama Islam Negeri Kudus, Central Java Province, Indonesia.

E-mail: imad@iainkudus.ac.id ; ORCID ID: 0000-0002-3619-9985;

Phone: (+62) 85747908045

Anggun ZUHaida is a lecturer. She received her Master's degree in the field of Science Education (M.Pd.) at Universitas Negeri Semarang, Indonesia in 2013. Her research focuses on science education, chemistry education, science teaching and learning, and STEM education. Affiliation: Department of Natural Science Education, Faculty of Tarbiyah dan Ilmu Keguruan, Institut Agama Islam Negeri Salatiga, Central Java Province, Indonesia.²⁷⁶

E-mail: anggunzuh@iainsalatiga.ac.id; ORCID ID: 0000-0001-9037-9090;

Phone: (+62) 85640506427

Fitria Fatichatul HIDAYAH is a lecturer. She received her Master's degree in the field of Science Education (M.Pd.) at Universitas Negeri Semarang, Indonesia in 2013. Her research focuses on science education, chemistry education, science teaching and learning, and STEM education. Affiliation: Study Program of Chemistry Education, Faculty of Mathematics and Natural Science, Universitas Muhammadiyah Semarang, Central Java Province, Indonesia. E-mail: fitriafatichatul@unimus.ac.id; ORCID ID: 0000-0003-3821-7726; Phone: (+62) 85641344016

References

309

Alkan, F., & Koçak Altundağ, C. (2015). The Role of Technology in Science Teaching Activities: Web Based²⁷⁷ Teaching Applications. *Journal for the Education of Gifted Young Scientists*, 3(2), 1–7.

<https://doi.org/http://dx.doi.org/10.17478/JEGYS.2015213531>

Anderson, L. M., & Holt-Reynolds, D. (1995). *Prospective Teachers' Beliefs and Teacher Education Pedagogy : Research Based on a Teacher Educator ' s Practical Theory*. East Lansing.

Asmara, A. P. (2016). Kajian Integrasi Nilai-nilai Karakter Islami dengan Kimia dalam Materi Kimia Karbon. *Jurnal Pendidikan Sains*, 04(02), 1–11.

Barker, P., Schaik, P. Van, & Hudson, S. (1998). Mental Models and Lifelong Learning. *Innovations in Education & Training International*, 35(4), 310–318.

<https://doi.org/10.1080/1355800980350406>

Boholano, H. B. (2017). Smart Social Networking: 21st Century Teaching and Learning Skills. *Research in Pedagogy*, 7(1), 21–29.

<https://doi.org/10.17810/2015.45>

Calderhead, J., & Robson, M. (1991). Images of Teaching: Student Teachers' Early Conceptions of Classroom Practice. *Teaching & Teacher Education*, 7(1), 1–8.

Carnes, G. N. (2003). Interpreting Elementary Teacher Candidates' Images of Science Teaching. *Proceedings of the Hawaii International Conference of the Association for the Education of Teachers in Science*.

Chambers, D. W. (1983). Stereotypic Images²⁷⁸ of the Scientist : The Draw-A-Scientist Test.

Science Education, 67(2), 255–265.

Chudgar, A., & Sankar, V. (2008). The relationship between teacher gender and student achievement : evidence from five Indian states. Compare : A Journal of ²⁷⁹Comparative and International Education, 38(5), 627–642.

<https://doi.org/10.1080/03057920802351465>

Cohen, L., Manion, L., & Morrison, K. (2007). *Research Methods in Education* (Sixth Edit).

New York: Routledge.

310 Conley, L., De Beer, J., Dunbar-Krige, H., Du Plessis, E., Gravett, S., Lomofsky, L., ... Van der Merwe, M. (2010). *Becoming a Teacher*. Cap Town: Pearson.

Edwards-Leis, C. (2012). Challenging learning journeys in the classroom : Using mental model theory to inform how pupils think when they are generating solutions. PATT 26 Conference; Technology Education in the 21st Century;

311 Stockholm; Sweden; 26-30 June; 2012, (073), 153–162. Linköping University Electronic Press.

Elmas, R., Demirdogen, B., & Geban, Ö. (2011). Preservice² Chemistry Teachers ' Images About Science Teaching in Their Future Classrooms. *H. U. Journal of Education*, 40, 164– 175.

312

Finson, K. D., Beaver, J. B., & Cramond, B. L. (1995). Development and Field Test of a Checklist for the Draw-A-Scientist Test. *School Science and Mathematics*, 95(4), 195–205.

Go, Y., & Kang, J. (2015). Early childhood pre-service teachers' self-images of science teaching in constructivism science education courses. *Asia-Pacific Forum on Science Learning and Teaching*, 16(2), 1–25.

Goodenough, F. (1926). *Measurement of intelligence by drawing*. New York: World Book Co. Green, R., & Greive, C. (2007). Factors that Influence The Desire to Become Teachers of

Technology: An Australian study. *TEACH Journal of Christian Education*, 1(1), 033–044. Greetz, C. (1989). *Abangan, Santri, Priyayi dalam Masyarakat Jawa*, terj. Aswab Mahasin. Jakarta:

Pustaka Jaya.

Hinkle, D. E., Wiersma, W., & Stephen, G. J. (2003). *Applied Statistics for the Behavioral Sciences*. Boston: Houghton Mifflin Company.

Holbrook, J. (2017). 21st Century Skills and Science Learning Environment. In K. S. Taber & B. Akpen (Eds.), *Science Education: An International Course Companion* (pp. 385–401). Rotterdam, The Netherlands: Sense Publisher.

Imaduddin, M. (2017). Mendesain Ulang Pembelajaran Sains Anak Usia Dini yang Konstruktif melalui STEAM Project-Based Learning yang Bernuansa Islami. *Proceeding AnCoMS 2017: 1st Annual Conference for Muslim Scholars*, 950–958. Surabaya: Kopertais Wilayah IV Surabaya.

Imaduddin, M., & Khafidin, Z. (2018). Ayo Belajar IPA dari Ulama: Pembelajaran Berbasis Sosi-Scientific Issues di Abad ke-21. *Thabiea: Journal of Natural Science Teaching*, 01(02), 102–120.

Kardanova, E., Ponomaryova, A., Safuanov, I., & Osin, E. (2014). Comparative Study of Secondary School Mathematics Teachers' Beliefs and Practices in Russia²⁸¹, Estonia²⁸² and Latvia. *Educational Studies*, (2), 1–30.

Kaya, N. G., & Ataman, A. (2017). Effectiveness of Teacher Education Program Developed for Teachers of Gifted Students. *Journal for the Education of Gifted Young Scientists*, 5(4), 1–30. <https://doi.org/http://dx.doi.org/10.17478/JEGYS.2017.67>

Kementerian Pendidikan dan Kebudayaan Republik Indonesia. Peraturan Menteri Pendidikan dan Kebudayaan Republik Indonesia Nomor 24 Tahun 2016 tentang Kompetensi Inti dan Kompetensi Dasar Pelajaran pada Kurikulum 2013 pada Pendidikan Dasar dan Pendidikan Menengah. , (2016).

313 Khairunnisa, K. (2015). Pemetaan Nilai-Nilai Karakter Bangsa pada Konsep IPA di MI (Studi Analisis Kompetensi Dasar Mata Pelajaran IPA MI pada Kurikulum 2013). *Seminar Nasional XII Pendidikan Biologi FKIP UNS 2015*, 67–72.

314 Surakarta: Pendidikan Biologi FKIP Universitas Sebelas Maret.

Khoiri, A., Agussuryani, Q., & Hartini, P. (2017). Penumbuhan Karakter Islami melalui Pembelajaran Fisika Berbasis Integrasi Sains-Islam. *Tadris: Jurnal Keguruan Dan Ilmu Tarbiyah*, 02(1), 19–31. <https://doi.org/10.24042/tadris.v2i1.1735>

Kuh, G. D., Laird, T. F. N., & Umbach, P. D. (2004). Aligning Faculty Activities. *Liberal Education*, 90(4), 24–31.

Laird, T. F. N., Garver, A. K., & Niskodé, A. S. (2007). Gender Gaps: Understanding Teaching Style Differences Between Men and Women. *The Annual Meeting of the Association for Institutional Research*, June 2¹ – June 6¹, 2007, 1–28. Kansas City: MO.

Liu, R., Qiao, X., & Liu, Y. (2006). A paradigm shift of learner-centered teaching style: Reality or illusion? *Arizona Working Papers in Second Language*

Acquisition and Teaching, 13, 77–91.

Lumpe, A., Czerniak, C., & Haney, J. (2012). Beliefs about Teaching Science: The relationship between elementary teachers ' participation in professional development and student achievement. *International Journal of Science Education*, 34(2), 153–166. <https://doi.org/10.1080/09500693.2010.551222>

Martin, M. O., Mullis, I. V. S., Foy, P., & Hooper, M. (2016). *TIMSS 2015 International Results in Science*. Boston.

315 Minarno, E. B. (2017). Integrasi Sains-Islam dan Implementasinya dalam Pembelajaran Biologi. *Seminar Nasional Teknologi Informasi, Komunikasi Dan Industri (SNTIKI) 9*, 664– 669. Pekanbaru: Fakultas Sains dan Teknologi, UIN Sultan Syarif Kasim Riau Pekanbaru.

Namsone, D. (2002). The Science Teacher in The Situation of Changing Educational Paradigm. *Journal of Baltic Science Education*, (2), 31–39.

Natsir, N. F. (2007). Peningkatan Kualitas Guru dalam Perspektif Pendidikan Islam. *Educationist*, 1(1), 20–27.

Nespor, J. (1987). The role of beliefs in the practice of teaching ²⁸³ The role of beliefs ²⁸⁴ in the practice ²⁸⁵ of teaching. *Journal of Curriculum Studies*, 19(4), 317–328.

316 Noor, F. M. (2012). Integrasi-interkoneksi Keilmuan Sains dan Islam dalam proses Pembelajaran Fisika. *Seminar Nasional Fisika Dan Pendidikan Fisika*, 303–312. Surakarta: Program Studi Pendidikan Fisika Fakultas Keguruan dan Ilmu Pendidikan Universitas Sebelas Maret.

Norman, D. A. (1983). Some observations on mental models. In D. Gentner & A. L. Stevens (Eds.), *Mental models* (pp. 7–14). Hillsdale, New Jersey: Erlbaum

Associates.

Pajares, M. F. (1992). Teachers' Beliefs and Educational Research : Cleaning Up a Messy Construct. *Review of Educational Research*, 62(3), 307–332.

317 Patrick, H., Anderman, L. H., Bruening, P. S., & Duffin, L. C. (2011). The role of educational psychology in teacher education: Three challenges for educational psychologists. *Educational Psychologist*, 46(2), 71–83.
<https://doi.org/10.1080/00461520.2011.538648>

318 Posner, G. J., Strike, K. A., Hewson, P. W., & Gertzog, W. A. (1982).

Accommodation of a scientific conception: Toward a theory of conceptual change. *Science Education*, 66(2), 211–227.

Rahimi, M., & Asadollahi, F. (2012). Teaching Styles of Iranian EFL Teachers : Do Gender

, ^{286,287}Age , and Experience Make a Difference ? *International Journal of English Linguistics*, 2(2), 157–164. <https://doi.org/10.5539/ijel.v2n2p157>

Sabbe, E., & Aelterman, A. (2007). Gender in teaching: a literature review. *Teachers and Teaching: Theory and Practice*, 13(5), 521–538.
<https://doi.org/10.1080/13540600701561729>

²⁸⁸Sailin, S. N., & Mahmor, N. A. (2018). Improving Student Teachers' Digital Pedagogy through Meaningful Learning Activities. *Malaysian Journal of Learning and Instruction*, 15(2), 143–173.

Salahuddin, M. (2014). Model Pengembangan Pendidikan Tinggi Islam di Indonesia. *Jurnal Studi Keislaman*, 18(1), 121–138.

Scheurs, J., & Dumbraveanu, R. (2014). A shift from teacher centered to learner
centered²⁹⁰ approach. *International Journal of Engineering Pedagogy*, 4(3), 36–41.
<https://doi.org/10.3991/ijep.v4i3.3395>

Simmons, P. E., Emory, A., Carter, T., Coker, T., Finnegan, B., Crockett, D., ... Laporta,

T. (1999). Beginning Teachers : Beliefs and Classroom Actions. Journal of Research In Science Teaching, 36(8), 930–954.

Tannen, D. (1991). You Just Don't Understand: Women and Men in Conversation. New York: Ballantine Books.

319 The OECD Programme for International Student Assesment²⁹¹, P. (2016). PISA 2015 Results in Focus. In OECD. <https://doi.org/10.1787/9789264266490-en>

320 Thomas, J. A., Pedersen, J. E., & Finson, K. (2001). Validating the Draw-A-Science- Teacher-Test Checklist (DASTT-C): Exploring Mental Models and Teacher Beliefs Models and Teacher Beliefs. Journal of Science Teacher Education, 12(3), 295–310.

Tobin, K., Briscoe, C., & Holman, J. R. (1990). Overcoming Constraints to Effective Elementary Science Teaching. Science Education, 74(1988), 409–420.

321 United Nations Educational²⁹² & Scientific and Cultural Organization. (2016). UNESCO Science Report Towards 2030 (Second rev). <https://doi.org/9789231001291>

Warsono, W. (2017). Guru: Antara Pendidik, Profesi, dan Aktor Sosial. The Journal of Society & Media, 1(1), 1–10.

Yilmaz, H., Turkmen, H., Pedersen, J. E., & Cavas, P. H. (2007). Evaluation of pre-service² teachers ' images of science teaching in Turkey. 8(1), 1–20.

1.	4 April; 17 June; June 2; June 6	Text Inconsistencies	Correctness
2.	pre-service; Pre-service; Preservice	Text Inconsistencies	Correctness
3.	their own	Incomplete Sentences	Correctness
4.	This study explores the science class experiences of pre-service science teachers (PSTs) and reveals their images of own future classrooms. This study involved 176 first-year pre-service science teachers taking the teacher training program at two Islamic universities, namely Institut Agama Islam Ne...	Monotonous Sentences	Engagement
5.	was dominated	Passive Voice Misuse	Clarity
6.	teacher-centered	Misspelled Words	Correctness
7.	student-centered	Misspelled Words	Correctness
8.	, but the → . Still, the	Hard-to-read text	Clarity
9.	response → reaction	Word Choice	Engagement
10.	the Indonesian	Determiner Use (a/an/the/this, etc.)	Correctness
11.	an important → a vital, an essential	Word Choice	Engagement
12.	Assesment → Assessment	Misspelled Words	Correctness
13.	been published	Passive Voice Misuse	Clarity
14.	There are many reports such as "UNESCO Science Report Toward 2030" (United Nations Educational & Scientific and Cultural Organization, 2016), "TIMSS 2015 International Results in Science" (Martin, Mullis, Foy, & Hooper, 2016), and "PISA 2015 Result in Focus" (The OECD Programme for International St...	Hard-to-read text	Clarity
15.	be promoted	Passive Voice Misuse	Clarity
16.	is also needed	Passive Voice Misuse	Clarity
17.	an important → a vital, an essential	Word Choice	Engagement

18.	<i>is integrated</i>	Passive Voice Misuse	Clarity
19.	level → class	Word Choice	Engagement
20.	<i>is taught</i>	Passive Voice Misuse	Clarity
21.	<i>been conducted</i>	Passive Voice Misuse	Clarity
22.	<i>been greatly influenced</i>	Passive Voice Misuse	Clarity
23.	learning → teaching	Word Choice	Engagement
24.	student-centered	Misspelled Words	Correctness
25.	perspective → perspectives	Incorrect Noun Number	Correctness
26.	have → has	Faulty Subject-Verb Agreement	Correctness
27.	examination → examinations	Incorrect Noun Number	Correctness
28.	pre-service → Pre-service	Improper Formatting	Correctness
29.	<i>pre-service teachers about teaching and learning in the future (Kardanova, Ponomaryova, Safuanov, & Osin, 2014; Pajares, 1992).</i>	Incomplete Sentences	Correctness
30.	important → essential	Word Choice	Engagement
31.	An image → A picture, A photograph	Word Choice	Engagement
32.	images → embodiments	Word Choice	Engagement
33.	, which	Punctuation in Compound/Complex Sentences	Correctness
34.	beliefs → thoughts	Word Choice	Engagement
35.	classroom → classrooms	Incorrect Noun Number	Correctness
36.	behaviour → behavior	Mixed Dialects of English	Correctness

37.	good → right	Word Choice	Engagement
38.	own	Wordy Sentences	Clarity
39.	education → instruction, knowledge	Word Choice	Engagement
40.	behaviour → behavior	Mixed Dialects of English	Correctness
41.	good → right	Word Choice	Engagement
42.	actually	Wordy Sentences	Clarity
43.	<i>is carried</i>	Passive Voice Misuse	Clarity
44.	non-religious → Non-religious	Improper Formatting	Correctness
45.	<i>non-religious universities and Islamic universities.</i>	Incomplete Sentences	Correctness
46.	<i>The difference between science teacher training programs held by non-religious universities and Islamic universities is in terms of efforts to integrate and synthesize Islamic sciences (religions) with the sciences in the building of Islamic civilization that must be understood and mastered by pre-...</i>	Hard-to-read text	Clarity
47.	, both	Punctuation in Compound/Complex Sentences	Correctness
48.	, and	Comma Misuse within Clauses	Correctness
49.	important → critical, vital	Word Choice	Engagement
50.	<i>been paid</i>	Passive Voice Misuse	Clarity
51.	study → investigation	Word Choice	Engagement
52.	style → class, technique	Word Choice	Engagement
53.	, who	Punctuation in Compound/Complex Sentences	Correctness
54.	cross-sectiona → cross-sectional	Misspelled Words	Correctness

55.	at a particular → in a specific, at a specific, at one specific	Word Choice	Engagement
56.	Assessed variables	Word Choice	Engagement
57.	<i>These variables are related to how the interpretations of the PSTs' image about themselves when teaching science in the future.</i>	Wordy Sentences	Clarity
58.	<i>been modified</i>	Passive Voice Misuse	Clarity
59.	instruments → devices, mechanisms, agencies	Word Choice	Engagement
60.	<i>be implemented</i>	Passive Voice Misuse	Clarity
61.	modified → limited	Word Choice	Engagement
62.	was → Was	Improper Formatting	Correctness
63.	main → central	Word Choice	Engagement
64.	<i>are used</i>	Passive Voice Misuse	Clarity
65.	<i>is recommended</i>	Passive Voice Misuse	Clarity
66.	<i>be used</i>	Passive Voice Misuse	Clarity
67.	<i>was modified</i>	Passive Voice Misuse	Clarity
68.	In the	Wrong or Missing Prepositions	Correctness
69.	, which	Punctuation in Compound/Complex Sentences	Correctness
70.	In addition → Also, Besides	Wordy Sentences	Clarity
71.	<i>were asked</i>	Passive Voice Misuse	Clarity
72.	<i>is obtained</i>	Passive Voice Misuse	Clarity
73.	<i>are categorized</i>	Passive Voice Misuse	Clarity

74.	<i>is shown</i>	Passive Voice Misuse	Clarity
75.	<i>are given</i>	Passive Voice Misuse	Clarity
76.	<i>are pinned</i>	Passive Voice Misuse	Clarity
77.	impression → image, appearance, guise, belief	Word Choice	Engagement
78.	with	Wrong or Missing Prepositions	Correctness
79.	at	Wordy Sentences	Clarity
80.	<i>This</i>	Intricate Text	Clarity
81.	<i>This refers to the integration of science with Islamic values that have been, are being, and will be studied by PSTs at the Islamic University.</i>	Wordy Sentences	Clarity
82.	<i>were asked</i>	Passive Voice Misuse	Clarity
83.	<i>are identified</i>	Passive Voice Misuse	Clarity
84.	, which	Punctuation in Compound/Complex Sentences	Correctness
85.	activity,	Punctuation in Compound/Complex Sentences	Correctness
86.	, which	Punctuation in Compound/Complex Sentences	Correctness
87.	activity → movement, training	Word Choice	Engagement
88.	position → function, work, status, situation	Word Choice	Engagement
89.	component → part, piece, feature, element	Word Choice	Engagement
90.	<i>be categorized</i>	Passive Voice Misuse	Clarity
91.	<i>are identified</i>	Passive Voice Misuse	Clarity

92.	, and	Comma Misuse within Clauses	Correctness
93.	In the	Wrong or Missing Prepositions	Correctness
94.	PSTs,	Punctuation in Compound/Complex Sentences	Correctness
95.	a science	Determiner Use (a/an/the/this, etc.)	Correctness
96.	teacher → teachers	Incorrect Noun Number	Correctness
97.	and → And	Improper Formatting	Correctness
98.	detailed → complex, clear	Word Choice	Engagement
99.	; → ,"	Misuse of Semicolons, Quotation Marks, etc.	Correctness
100.	image → picture, photo	Word Choice	Engagement
101.	are grouped	Passive Voice Misuse	Clarity
102.	,while → . At the same time,	Hard-to-read text	Clarity
103.	,but the → . However, the	Hard-to-read text	Clarity
104.	were asked	Passive Voice Misuse	Clarity
105.	, including	Punctuation in Compound/Complex Sentences	Correctness
106.	is determined	Passive Voice Misuse	Clarity
107.	, which	Punctuation in Compound/Complex Sentences	Correctness
108.	the rational	Determiner Use (a/an/the/this, etc.)	Correctness
109.	pre-servic → pre-service	Misspelled Words	Correctness

110.	<i>were randomly selected</i>	Passive Voice Misuse	Clarity
111.	<i>been calculated</i>	Passive Voice Misuse	Clarity
112.	<i>is done</i>	Passive Voice Misuse	Clarity
113.	type → kind	Word Choice	Engagement
114.	<i>are divided</i>	Passive Voice Misuse	Clarity
115.	general → public	Word Choice	Engagement
116.	The distribution	Determiner Use (a/an/the/this, etc.)	Correctness
117.	<i>is shown</i>	Passive Voice Misuse	Clarity
118.	, which	Punctuation in Compound/Complex Sentences	Correctness
119.	<i>is tested</i>	Passive Voice Misuse	Clarity
120.	2 → two	Improper Formatting	Correctness
121.	background → backgrounds	Incorrect Noun Number	Correctness
122.	, namely	Punctuation in Compound/Complex Sentences	Correctness
123.	; → ."	Misuse of Semicolons, Quotation Marks, etc.	Correctness
124.	<i>be seen</i>	Passive Voice Misuse	Clarity
125.	<i>was explored</i>	Passive Voice Misuse	Clarity
126.	learning → education, knowledge	Word Choice	Engagement
127.	own	Wordy Sentences	Clarity
128.	<i>is shown</i>	Passive Voice Misuse	Clarity

129.	clearly	Wordy Sentences	Clarity
130.	<i>are shown</i>	Passive Voice Misuse	Clarity
131.	<i>were not fully explained</i>	Passive Voice Misuse	Clarity
132.	<i>is shown</i>	Passive Voice Misuse	Clarity
133.	<i>be attributed</i>	Passive Voice Misuse	Clarity
134.	<i>are divided</i>	Passive Voice Misuse	Clarity
135.	" → ,"	Misuse of Semicolons, Quotation Marks, etc.	Correctness
136.	" → ,"	Misuse of Semicolons, Quotation Marks, etc.	Correctness
137.	A comparison	Determiner Use (a/an/the/this, etc.)	Correctness
138.	<i>be seen</i>	Passive Voice Misuse	Clarity
139.	<i>be identified</i>	Passive Voice Misuse	Clarity
140.	In addition → Also, Besides	Wordy Sentences	Clarity
141.	<i>is centered</i>	Passive Voice Misuse	Clarity
142.	, she → ; she, , and she, . She	Punctuation in Compound/Complex Sentences	Correctness
143.	<i>were taken</i>	Passive Voice Misuse	Clarity
144.	, and	Punctuation in Compound/Complex Sentences	Correctness
145.	the PST → The PST	Improper Formatting	Correctness
146.	, and	Punctuation in Compound/Complex Sentences	Correctness

147.	was → were	Faulty Subject-Verb Agreement	Correctness
148.	, he → ; he	Punctuation in Compound/Complex Sentences	Correctness
149.	is carried	Passive Voice Misuse	Clarity
150.	Students are encouraged to be involved in the process of investigation and learning led by students and guided by the teacher.	Wordy Sentences	Clarity
151.	This	Intricate Text	Clarity
152.	is associated	Passive Voice Misuse	Clarity
153.	observed → followed	Word Choice	Engagement
154.	give a statement → state	Wordy Sentences	Clarity
155.	be done	Passive Voice Misuse	Clarity
156.	learning → understanding, knowledge, education	Word Choice	Engagement
157.	In Figure 6., this is a description of "neither student-centered nor teacher-centered" that is approved through students at the center, but the dominant role of the teacher still exists.	Wordy Sentences	Clarity
158.	is approved	Passive Voice Misuse	Clarity
159.	, PST	Punctuation in Compound/Complex Sentences	Correctness
160.	questions → problems, items	Word Choice	Engagement
161.	6b,	Punctuation in Compound/Complex Sentences	Correctness
162.	In Figure 6a the students were working on answering the questions given by their teacher, while in Figure 6b students were listening to the teacher's explanation and trying to practice the experiments that have been taught.	Wordy Sentences	Clarity
163.	6a,	Punctuation in	Correctness

		Compound/Complex Sentences	
164.	, students	Punctuation in Compound/Complex Sentences	Correctness
165.	been taught	Passive Voice Misuse	Clarity
166.	6b,	Punctuation in Compound/Complex Sentences	Correctness
167.	, students → ; students	Punctuation in Compound/Complex Sentences	Correctness
168.	is shown	Passive Voice Misuse	Clarity
169.	Traditional classroom learning environments still dominate the choice of science learning environment	Passive Voice Misuse	Clarity
170.	the total	Determiner Use (a/an/the/this, etc.)	Correctness
171.	are illustrated	Passive Voice Misuse	Clarity
172.	The Distribution of PST's Teaching Style Images based on Gender (A), The Type of Educational Background (B), The Desire to be a Science Teacher in the Future (C), The Meaningfulness of Science Subjects (D), And the Response to School Teacher's Classroom in the Past (E).	Incomplete Sentences	Correctness
173.	are shown	Passive Voice Misuse	Clarity
174.	value → Value	Improper Formatting	Correctness
175.	is only found	Passive Voice Misuse	Clarity
176.	Thus, the learning that has been experienced by pre-service teachers in the past has a significant relationship with their picture in teaching science in the future.	Wordy Sentences	Clarity
177.	learning → teaching	Word Choice	Engagement
178.	Thus → Therefore	Word Choice	Engagement

179.	<i>Thus, the learning that has been experienced by PSTs in the past has a significant relationship with their images about the future classroom.</i>	Wordy Sentences	Clarity
180.	learning → teaching	Word Choice	Engagement
181.	experienced → shared	Word Choice	Engagement
182.	significant → meaningful	Word Choice	Engagement
183.	significant → substantial	Word Choice	Engagement
184.	own	Wordy Sentences	Clarity
185.	images → pictures	Word Choice	Engagement
186.	type → kind	Word Choice	Engagement
187.	own	Wordy Sentences	Clarity
188.	The communication skills of pre-service teachers may also influence the relation of gender on teaching styles	Passive Voice Misuse	Clarity
189.	likely → Likely	Improper Formatting	Correctness
190.	, maybe	Punctuation in Compound/Complex Sentences	Correctness
191.	many studies in the literature do	Wordy Sentences	Clarity
192.	clearly	Wordy Sentences	Clarity
193.	certain → specific	Word Choice	Engagement
194.	individual → particular	Word Choice	Engagement
195.	was conducted	Passive Voice Misuse	Clarity
196.	be influenced	Passive Voice Misuse	Clarity

197.	, both	Punctuation in Compound/Complex Sentences	Correctness
198.	non	Unknown Words	Correctness
199.	religious → religiously	Misuse of Modifiers	Correctness
200.	religious based → religious-based	Misspelled Words	Correctness
201.	Understanding → Knowledge	Word Choice	Engagement
202.	<i>Even so, there are still a few (10 PSTs) which state that the meaning of science is related to their closeness to God even though the majority of PSTs come from madrassas.</i>	Wordy Sentences	Clarity
203.	fully → wholly	Word Choice	Engagement
204.	, in	Punctuation in Compound/Complex Sentences	Correctness
205.	reality,	Punctuation in Compound/Complex Sentences	Correctness
206.	be achieved	Passive Voice Misuse	Clarity
207.	, which	Punctuation in Compound/Complex Sentences	Correctness
208.	is also directed	Passive Voice Misuse	Clarity
209.	<i>The meaningfulness of science is not fully owned by students because in reality conflicts occur when the judgments required to be achieved are not relevant to contextual learning which is also directed at planting aspects of religiosity.</i>	Hard-to-read text	Clarity
210.	This	Intricate Text	Clarity
211.	, who	Punctuation in Compound/Complex Sentences	Correctness
212.	can → could	Faulty Tense Sequence	Correctness

213.	holistically,	Punctuation in Compound/Complex Sentences	Correctness
214.	<i>This is supported by Conley et al. (2010) who noted that teachers can claim to expect students to think critically and holistically, but use assessment practices that encourage learning and memorization.</i>	Hard-to-read text	Clarity
215.	a severe → a tough	Word Choice	Engagement
216.	, and	Punctuation in Compound/Complex Sentences	Correctness
217.	. Still, pre-service	Hard-to-read text	Clarity
218.	<i>A big picture of the past about science learning is revealed through responses to the learning presented by their teachers at the school level.</i>	Wordy Sentences	Clarity
219.	is revealed	Passive Voice Misuse	Clarity
220.	learning → teaching	Word Choice	Engagement
221.	greater → more significant	Word Choice	Engagement
222.	responses → reactions	Word Choice	Engagement
223.	<i>The results showed that there is a significant relationship between teaching styles in the future with their responses to their school science teacher. PSTs that have a student-centered picture provide a greater proportion of negative responses to learning dominated by their previous teachers. The ...</i>	Monotonous Sentences	Engagement
224.	This	Intricate Text	Clarity
225.	behaviourist → behaviorist	Mixed Dialects of English	Correctness
226.	<i>Understanding is not obtained by them constructively but through behaviourist learning that places the prospective teacher as an informed subject.</i>	Hard-to-read text	Clarity
227.	primary → preliminary	Word Choice	Engagement

228.	learning → knowledge, education	Word Choice	Engagement
229.	<i>In the socio-cultural aspects that exist in Indonesia, the role of the teacher or "guru" as a scientist and intellectual is already present in the Javanese proverb.</i>	Wordy Sentences	Clarity
230.	<i>priyayi</i>	Unknown Words	Correctness
231.	are → is	Faulty Subject-Verb Agreement	Correctness
232.	digugu → digger	Misspelled Words	Correctness
233.	<i>omongane</i>	Unknown Words	Correctness
234.	lan → can	Misspelled Words	Correctness
235.	<i>ditiru</i>	Unknown Words	Correctness
236.	<i>kelakoane</i>	Unknown Words	Correctness
237.	<i>are always considered</i>	Passive Voice Misuse	Clarity
238.	, and	Punctuation in Compound/Complex Sentences	Correctness
239.	;" → ."	Misuse of Semicolons, Quotation Marks, etc.	Correctness
240.	, as	Punctuation in Compound/Complex Sentences	Correctness
241.	education,	Punctuation in Compound/Complex Sentences	Correctness
242.	a very strong → a powerful, a solid, a robust	Word Choice	Engagement
243.	;" → ,"	Misuse of Semicolons, Quotation Marks, etc.	Correctness
244.	<i>ta'dzim</i>	Unknown Words	Correctness
245.	<i>ustadz</i>	Unknown Words	Correctness

246.	they are respecting, or they were respecting	Incomplete Sentences	Correctness
247.	respecting → Respecting	Improper Formatting	Correctness
248.	Moslem → Muslim	Outdated Language	Clarity
249.	santri	Unknown Words	Correctness
250.	knowledge → expertise	Word Choice	Engagement
251.	knowledge → experience, ability	Word Choice	Engagement
252.	position → work, role, status, part	Word Choice	Engagement
253.	who → . They	Hard-to-read text	Clarity
254.	be deepened	Passive Voice Misuse	Clarity
255.	Moslem → Muslim	Outdated Language	Clarity
256.	santri	Unknown Words	Correctness
257.	concept → idea	Word Choice	Engagement
258.	is still dominated	Passive Voice Misuse	Clarity
259.	classroom → classrooms	Incorrect Noun Number	Correctness
260.	been shown	Passive Voice Misuse	Clarity
261.	more positive → more optimistic, more favorable	Word Choice	Engagement
262.	, and	Punctuation in Compound/Complex Sentences	Correctness
263.	, and	Comma Misuse within Clauses	Correctness
264.	influence → power, impact, effect	Word Choice	Engagement
265.	This	Intricate Text	Clarity

266.	chemistry → Chemistry	Improper Formatting	Correctness
267.	chemistry teacher and a teaching style.	Incomplete Sentences	Correctness
268.	, in	Punctuation in Compound/Complex Sentences	Correctness
269.	case,	Punctuation in Compound/Complex Sentences	Correctness
270.	, to	Punctuation in Compound/Complex Sentences	Correctness
271.	in	Wordy Sentences	Clarity
272.	in accordance with → by, following, per, under	Wordy Sentences	Clarity
273.	personal	Wordy Sentences	Clarity
274.	be borne	Passive Voice Misuse	Clarity
275.	been followed	Passive Voice Misuse	Clarity
276.	Affiliation: Department of Natural Science Education, Faculty of Tarbiyah dan Ilmu Keguruan, Institut Agama Islam Negeri Salatiga, Central Java Province, Indonesia.	Incomplete Sentences	Correctness
277.	Web Based → Web-Based	Misspelled Words	Correctness
278.	Images → images	Confused Words	Correctness
279.	Compare :	Misuse of Semicolons, Quotation Marks, etc.	Correctness
280.	Akpen → Akpan	Misspelled Words	Correctness
281.	Russia ,	Improper Formatting	Correctness
282.	, and	Comma Misuse within Clauses	Correctness

283.	role → part	Word Choice	Engagement
284.	beliefs → ideas, views, religions, thoughts	Word Choice	Engagement
285.	practice → way, course, method, preparation	Word Choice	Engagement
286.	Age ,	Comma Misuse within Clauses	Correctness
287.	Age ,	Improper Formatting	Correctness
288.	Sailin → Sailing	Misspelled Words	Correctness
289.	teacher-centered	Misspelled Words	Correctness
290.	learner-centered	Misspelled Words	Correctness
291.	Assesment → Assessment	Misspelled Words	Correctness
292.	Educational,	Punctuation in Compound/Complex Sentences	Correctness
293.	<i>Pre-Service Science Teachers' Images about Their Past and Future Classrooms: Scratches from Indonesian Teacher Training Program at Islamic University Muhamad</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
294.	<i>Abstract This study explores the science class experiences of pre-service science teachers (PSTs) and reveals their images of own future classrooms. This study involved 176 first-year pre-service science teachers taking the teacher training program at two Islamic universities,</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
295.	<i>Teacher Test Checklist (DASTT-C) instrument. The results showed that the teaching style drawn by pre-service teachers was dominated by</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
296.	<i>11%). There is no significant relationship between teaching style and gender, the type of institution at the previous level, the meaningfulness of science subjects, and the desire to be a science teacher in the future, but the description of their teaching style has a significant relationship with ...</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
297.	<i>teachers' instruction. The response of PSTs to their past</i>	Submission » DergiPark	Originality

learning leads to how they present the future learning environment. Keywords: pre-service science teachers; draw-a-science teacher test checklist instrument; teacher training program; teaching style; teachers' image.

<https://dergipark.org.tr/en/pub/jegys/issue/48637/549257>

298.	<i>F. (2019). Pre-service science teachers' images about their past and future classrooms: scratches from Indonesian teacher training program at Islamic university. Journal for the Education of Gifted Young Scientists, 7(3), 459-480. DOI:</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
299.	<i>United Nations Educational & Scientific and Cultural Organization, 2016</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
300.	<i>the meaningfulness of science subjects, and the desire to be a science teacher in the future.</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
301.	<i>Scores are grouped into three ranges on a continuum, with scores of</i>	Pre-Service Science Teachers' Mental Images of Science ... http://pertanika2.upm.edu.my/Pertanika%20PAPERS/JSSH%20Vol.%2021%20(4)%20Dec.%202013/07%20Page%201361-1378%20(JSSH%200420-2011).pdf	Originality
302.	<i>subjects, and the desire to be a science teacher in the future</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
303.	<i>Students are encouraged to be involved in the</i>	Camden High School https://www.camdenhighschool.education.nsw.gov.au/	Originality
304.	<i>the response to school teacher's classroom in the past, the meaningfulness of science subjects, and the desire to be a science teacher in the future</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
305.	<i>The response of PSTs to their past learning</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
306.	<i>The results of this study indicate that the</i>	The results of this study indicate that the lack of fan ...	Originality

		https://www.coursehero.com/file/p3cdsk/The-results-of-this-study-indicate-that-the-lack-of-fan-participation-in-social/	
307.	<i>Overall, this study provides an overview of the</i>	Oropharyngeal Colonization by Nontypeable Haemophilus influenzae Among Healthy Children Attending Day Care Centers	Originality
308.	<i>Therefore, further research is needed to explore the</i>	Emerging trends and future research on the role of ... https://www.thelancet.com/journals/lanpub/article/PIIS2468-2667(20)30001-3/fulltext	Originality
309.	<i>C. (2015). The Role of Technology in Science Teaching Activities: Web Based Teaching Applications. Journal for the Education of Gifted Young Scientists, 3(2), 1–7. https://doi.org/http://dx.doi.org/10.17478/JEGYS.2015213531 Anderson, L. M., & Holt-Reynolds, D. (1995). Prospective Teachers' Beliefs ...</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
310.	<i>Conley, L., De Beer, J., Dunbar-Krige, H., Du Plessis, E., Gravett, S., Lomofsky, L., ... Van der Merwe, M. (2010). Becoming a Teacher. Cap Town: Pearson. Edwards-Leis, C. (2012). Challenging learning journeys in the classroom : Using mental model theory to inform how pupils think when they are gene...</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
311.	<i>153–162. Linköping University Electronic Press. Elmas, R., Demirdogen, B., & Geban, Ö. (2011). Preservice Chemistry Teachers ' Images About Science Teaching in Their Future Classrooms. H. U. Journal of Education, 40,</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
312.	<i>Finson, K. D., Beaver, J. B., & Cramond, B. L. (1995). Development and Field Test of a Checklist for the Draw-A-Scientist Test. School Science and Mathematics, 95(4), 195–205. Go, Y., & Kang, J. (2015). Early childhood pre-service teachers' self-images of science teaching in constructivism scienc...</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality
313.	<i>Khairunnisa, K. (2015). Pemetaan Nilai-Nilai Karakter Bangsa pada Konsep IPA di MI (Studi Analisis Kompetensi Dasar Mata Pelajaran IPA MI pada Kurikulum 2013</i>	Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257	Originality

<p>314. <i>Seminar Nasional XII Pendidikan Biologi FKIP UNS 2015, 67–72. Surakarta: Pendidikan Biologi FKIP Universitas Sebelas Maret. Khoiri, A., Agussuryani, Q., & Hartini, P. (2017). Penumbuhan Karakter Islami melalui Pembelajaran Fisika Berbasis Integrasi Sains-Islam. Tadrīs: Jurnal Keguruan Dan Ilmu Tarb...</i></p>	<p>Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257</p>	<p>Originality</p>
<p>315. <i>Pekanbaru: Fakultas Sains dan Teknologi, UIN Sultan Syarif Kasim Riau Pekanbaru. Namsone, D. (2002). The Science Teacher in The Situation of Changing Educational Paradigm. Journal of Baltic Science Education, (2), 31–39. Natsir, N. F. (2007). Peningkatan Kualitas Guru dalam Perspektif Pendidikan Is...</i></p>	<p>Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257</p>	<p>Originality</p>
<p>316. <i>303–312. Surakarta: Program Studi Pendidikan Fisika Fakultas Keguruan dan Ilmu Pendidikan Universitas Sebelas Maret. Norman, D. A. (1983). Some observations on mental models. In D. Gentner & A. L. Stevens (Eds.), Mental models (pp. 7–14). Hillsdale, New Jersey: Erlbaum Associates. Pajares, M. F. (1...</i></p>	<p>Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257</p>	<p>Originality</p>
<p>317. <i>The role of educational psychology in teacher education: Three challenges for educational psychologists.</i></p>	<p>Taking an educational psychology course improves neuroscience literacy but does not reduce belief in neuromyths</p>	<p>Originality</p>
<p>318. <i>Posner, G. J., Strike, K. A., Hewson, P. W., & Gertzog, W. A. (1982). Accommodation of a scientific conception: Toward a theory of conceptual change. Science Education, 66(2), 211–227. Rahimi, M., & Asadollahi, F. (2012). Teaching Styles of Iranian EFL Teachers: Do Gender, Age, and Experience Ma...</i></p>	<p>Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257</p>	<p>Originality</p>
<p>319. <i>OECD. https://doi.org/10.1787/97892264266490-en Thomas, J. A., Pedersen, J. E., & Finson, K. (2001). Validating the</i></p>	<p>Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257</p>	<p>Originality</p>
<p>320. <i>Checklist (DASTT-C): Exploring Mental Models and Teacher Beliefs Models and Teacher Beliefs. Journal of Science Teacher Education, 12(3), 295–310. Tobin, K., Briscoe, C., & Holman, J. R. (1990). Overcoming Constraints to Effective Elementary Science Teaching. Science Education, 74(1988), 409–420....</i></p>	<p>Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257</p>	<p>Originality</p>
<p>321. <i>https://doi.org/9789231001291 Warsono, W. (2017). Guru: Antara Pendidik, Profesi, dan Aktor Sosial. The Journal of Society & Media, 1(1), 1–10. Yilmaz, H., Turkmen, H.,</i></p>	<p>Submission » DergiPark https://dergipark.org.tr/en/pub/jegys/issue/48637/549257</p>	<p>Originality</p>

Pedersen, J. E., & Cavas, P. H. (2007). Evaluation of pre-service teachers ' images of science teaching in Turkey. 8(1), 1-20.