MOOC: PRINCIPLES AND PRACTICES OF TRANSPORTATION

Nur Asikin Binti Abd Aziz

(Politeknik METrO Johor Bahru; nurasikin.aziz@pmjb.edu.my)

Muhammad Adib Bin Ishak

(Politeknik METrO Johor Bahru; mohammadadib.i@pmjb.edu.my)

Azreen Nur Binti Sarudin

(Politeknik METrO Johor Bahru; azreennur.sarudin@pmjb.edu.my)

Zety Shakila Binti Mohd Yusof

(Politeknik METrO Johor Bahru; <u>zetyshakila@pmjb.edu.my</u>)

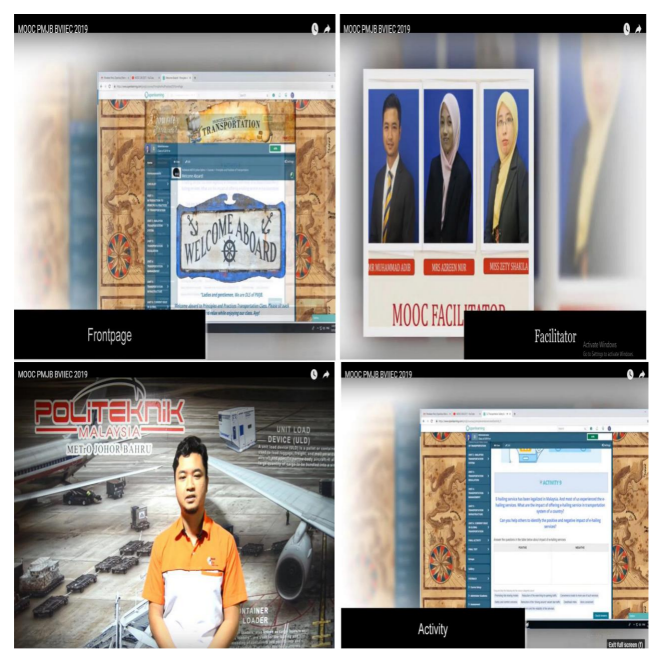
One of the online learning platform that goes beyond content delivery to focus on community, connectedness and student engagement is through MOOC. Social media is one of the tool to encourage collaboration among educators and students. Therefore, we chose PRINCIPLES AND PRACTICES OF TRANSPORTATION as one of the subject that can meet the requirement. This subject emphasizes the importance of transportation plays in logistics and warehousing. It aims to introduce the basic terms, principles, concepts and methods used in transportation. As one of the Technical and Vocational Education (TVET) provider, PMJB need to provide the real-time assignments for students to give an idea for them to practice the basic knowledge. The first objective to create this platform is it can help the educators to educate effectively to the students by highlight the role of transportation in logistics industries based on information system, business environment and global issues or challenges. Besides that, it also aims to create effective communication between educators and students. Educators need to clarify the learning objectives on this subject and students need to achieve the expectation at the end of the subject completion. All the contents, activities or assignments in this platform have been developed based on designed curriculum and had go through other reading materials such as books, online journals, articles, newspapers and etc. Most of the contents on this platform require students to do their study with the guidance from educators and provide their answers in creative ways. The reason this platform has been developed is student will be able to know more about the specializations in Diploma Logistics and Supply Chain Management and discover new potential or interest.

Keywords: social media; principles and practices of transportation; MOOC

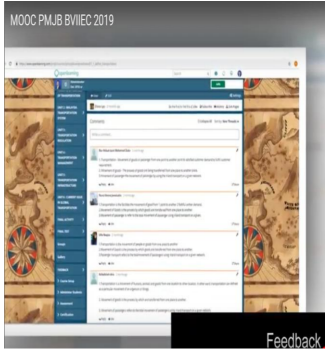
Participation: International Bujang Valley Innovation, Invention and Design Competition 2019 (BVIIEC 2019)

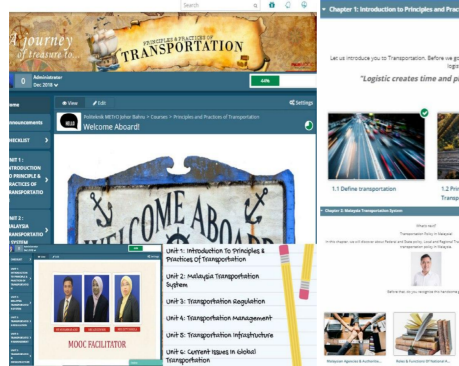
Project Name: MOOC Principles & Practices of Transportation

Link: https://youtu.be/LrxTy6qXEJk





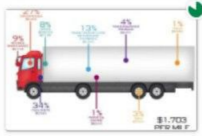








4.1 Transportation Management



4.2 Basic Transport Economics & Pricing



4.3 Documentation In Transport Decision Making



Chapter 5 : Transportation Infrastructure



5.1 Transport Functionality & Principles



5.2 Transportation Infrastructure



5.3 Supplies Of To



5.4 Global & International Infrastructure



Crew Meeting!



▼ Chapter 6 : Current Issues in Global Tran

6.1 Current Issues in Global Transportation

