**Quiz/ Self-Assessment Activity**

**Module Code: Module7**

**Module Title: 7.3**

**Target group:**

**Aim:**

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| Instruction for the preparation of the Questions/Answers:   * Should be multiple choice / Right or Wrong in order to facilitate independent learning via the EntreVETplatform * Question and Answer Boxes should be filled following the *Aiken Format*   Question  A) 1st Answer  B) 2nd Answer  C) 3rd Answer  ANSWER: A  Always capital English A,B,C,D,E etc. (not Α,Β,Γ,Δ or a,b,c,d)  and capital English ANSWER: (not ANSWER: or ANTWORTEN: etc.) for the correct answer.   * Delete the instructions box before uploading the final document in the Project Folder |

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| QUESTION 1 | What is the primary role of technology in Vocational Education and Training (VET)? | A) To replace traditional teaching methods  B) To serve as an additional resource  C) To act as a facilitator for innovative teaching and learning methods  D) To automate the learning process  ANSWER: C | ANSWER 1 |
| QUESTION 2 | How does technology support personalized learning in VET? | A) By creating a one-size-fits-all approach to learning  B) By providing adaptive learning experiences catering to individual needs  C) By limiting the types of resources students can access  D) By focusing on group learning strategies  ANSWER:B | ANSWER 2 |
| QUESTION 3 | Which technology is identified as a crucial resource for vocational students to connect and collaborate globally? | A) Learning management systems  B) Social media platforms  C) Information and Communications Technology (ICT) in general  D) All the above  ANSWER:D | ANSWER 3 |
| QUESTION 4 | What is a significant benefit of using Open Educational Resources (OER) in VET? | A) They encourage collaboration among learners  B) They enhance access to educational materials  C) They offer learning outside the classroom  D) All the above  ANSWER:D | ANSWER 4 |
| QUESTION 5 | When implementing technology in VET, what is a key consideration for ensuring it aligns with industry practices? | A) Promoting only the use of any digital tools  B) Choosing specific technology that can maintain traditional methods  C) Utilizing simulations and project management software that reflect industry expectations  D) Isolating academic learning from practical industry application  ANSWER:C | ANSWER 5 |