**Title Page**

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| **Presentation(s) or Awards at a meeting – if present, (Optional)** | **e. g.=** This research extends a study presented at the International Symposium on Contemporary Education and Social Sciences (ISCESS 2018). |
| **Acknowledgement(s) (Optional)** | Verify and confirm that everyone who contributed to this manuscript is either listed as an author or acknowledged as a contributor in the acknowledgment section and that the title page details any professional writing assistance or others paid to provide manuscript support. |
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		- *Data curation* – Management activities to annotate (produce metadata), scrub data and maintain research data (including software code, where it is necessary for interpreting the data itself) for initial use and later re-use.
		- *Formal analysis* – Application of statistical, mathematical, computational, or other formal techniques to analyze or synthesize study data.
		- *Funding acquisition* - Acquisition of the financial support for the project leading to this publication.
		- *Investigation* – Conducting a research and investigation process, specifically performing the experiments, or data/evidence collection.
		- *Methodology* – Development or design of methodology; creation of models.
		- *Project administration* – Management and coordination responsibility for the research activity planning and execution.
		- *Resources* – Provision of study materials, reagents, materials, patients, laboratory samples, animals, instrumentation, computing resources, or other analysis tools.
		- *Software* – Programming, software development; designing computer programs; implementation of the computer code and supporting algorithms; testing of existing code components.
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		- *Writing – original draft* – Preparation, creation and/or presentation of the published work, specifically writing the initial draft (including substantive translation).
		- *Writing – review & editing* – Preparation, creation and/or presentation of the published work by those from the original research group, specifically critical review, commentary or revision – including pre- or post-publication stages.

**c)** While preparing the statement, follow the below principles:* + - *List all Contributions* – All contributions should be listed, whether from those listed as authors or individuals named in acknowledgements;
		- *Multiple Roles Possible* – Individual contributors can be assigned multiple roles, and a given role can be assigned to multiple contributors;
		- *Degree of Contribution Optional* – Where multiple individuals serve in the same role, the degree of contribution can optionally be specified as ‘lead’, ‘equal’, or ‘supporting’;
		- *Shared Responsibility* – Corresponding authors should assume responsibility for role assignment, and all contributors should be allowed to review and confirm assigned roles.

**d)** An example of an Authors’ Contribution statement using CRediT:**First Author:** Conceptualization, methodology, software, investigation, validation, writing- original draft preparation, writing - review & editing, data curation. **Second Author:** Data curation, writing-original draft preparation, investigation, validation, formal analysis. **Third Author:** Data curation, writing-original draft preparation. |
| **Conflict of Interest:****(Mandatory for All Manuscript Types)**  | **a)** Please disclose any financial and personal relationships with other people or organizations that could inappropriately influence (bias) your work. **b)** If no such conflict of interest exists; please state: “*The authors declare that they have no conflict of interest.*” |
| **Informed Consent****(Mandatory for Original (Research) Manuscripts)** | **e. g.**“All procedures followed were by the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2000. Informed consent was obtained from all participants for being included in the study.” |
| **Ethical Considerations:** | **a)** All manuscripts submitted to JSOMER, which use data provided by human subjects/participants, are required to ensure that they have already gone under investigation and gained the relevant Ethics Committee’s approval. The Ethics Committee's name, the approval date, and the approval number should be stated on the title page, the methods section, and the last page of the manuscript. The authors are also required to provide evidence (i.e., getting permission from the relevant persons or bodies, when using questionnaires, scales, photos, or documents developed by others or belonging to others) that they obeyed the ethical rules and regulations during the data collection processes (in the Methods section of the Manuscript File. The name of the board ***should not be written*** here for blinding purposes). Further, it must also be stated in the manuscripts that the authors followed the relevant publication ethics and copyright policies. If the study includes human and animal subjects, it must be stated that the research was conducted by international guidance, rules, regulations, and standards. **b)** The authors **are not required** to submit an Ethics Committee approval **if they only submit a review study.** In case of this, it must be stated on the first and last pages of the manuscripts and in the methods section that the current study does not require an Ethics Committee approval. The manuscripts including case reports should also provide the information that an informed consent form was read, approved, and signed by the participants.**c)** The second use of data collected from human participants for further research purposes is **exempt from ethics committee approval**. This applies to the reuse of data by the original collector of the data for a purpose different from that for which they were collected and reused by other researchers (unless these uses are specifically encompassed in the original consent). Researchers seeking to reuse data that they did not collect themselves, and which are not in the public domain, should always seek the permission of the data controller for their use and comply with any research governance procedures required by the data controller before accessing the data.There are many cases in which ethical review for the re-use of data collected from human participants will not normally be required. These are:1. The reuse of data that are already in the public domain (i.e. published in books, journals, etc.).
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**e. g.** This research was approved by the Anadolu University Ethics Committee's Social and Human Sciences Ethics Committee's decision, No. 13, dated 12/07/2023. |
| **Author Biographies****(Maximum 150 words per author)** | **First Author,** **Second Author,** **Third Author,** **Fourth Author,** **Fifth Author,**  |