sure that the feedback provided is beneficial and helps students grow or improve in their learning.

Even though the study used a large sample size, there are some limitations which should be taken into account in future investigations. First, the study relied on self-reports, which is a subjective measure. Therefore, to gain a deeper knowledge, future research should include other methods of data collection such as experiments, interviews, or observations. The second limitation concerns the sample which included students of different academic majors and years as an overall view of higher education. Future studies may specify a specific academic major (e.g., Mathematics, Business Studies, Engineering) or year group. The third limitation was asking for perspectives of CLE from the students only. To understand more about these issues, the next study should ask for perspectives of both students and instructors. Lastly, other learning environments may be affected by variation in academic achievement, such as innovation in teaching, and competition among students.

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References
Cosmovici, E.M., Idsoe, T., Bru, E., & Munthe, E. (2009). Perceptions of learning environment and on-task orientation among students reporting different achievement levels:


Radovan, M., & Makovec, D. (2015). Relations between students’ motivation, and percep-