

SQE: mitigating circumstances

19 April 2023

This free webinar offers the latest information for candidates whose performance in SQE assessments is negatively impacted by particular circumstances. This is often known as mitigating or extenuating circumstances.

This will provide an overview of:

- the mitigating circumstances and 'Fit to Sit' policies, which includes candidate illnesses or other personal circumstances beyond their control, mistakes or irregularities in the assessment and any evidence of bias
- the application form and possible outcomes
- what has changed recently.

The webinar is aimed at candidates looking to sit the SQE assessments and training providers.

v



[Download slides as PPT \(PPTX 5 pages, 143KB\)](https://beta.sra.org.uk/globalassets/documents/sra/news/events/2023/sqe---mitigating-circumstances.pptx)

[\[https://beta.sra.org.uk/globalassets/documents/sra/news/events/2023/sqe---mitigating-circumstances.pptx\]](https://beta.sra.org.uk/globalassets/documents/sra/news/events/2023/sqe---mitigating-circumstances.pptx)

[Download slides as PDF \(PPTX 5 pages, 172KB\)](https://beta.sra.org.uk/globalassets/documents/sra/news/events/2023/sqe---mitigating-circumstances.pdf)

[\[https://beta.sra.org.uk/globalassets/documents/sra/news/events/2023/sqe---mitigating-circumstances.pdf\]](https://beta.sra.org.uk/globalassets/documents/sra/news/events/2023/sqe---mitigating-circumstances.pdf)

Resources

- [Mitigating circumstances](https://sqe.sra.org.uk/exam-arrangements/results-and-resits#mitigating) [https://sqe.sra.org.uk/exam-arrangements/results-and-resits#mitigating]
- [Fit to Sit policy](https://sqe.sra.org.uk/policies/fit-to-sit-policy) [https://sqe.sra.org.uk/policies/fit-to-sit-policy]
- [Mitigating Circumstances policy](https://sqe.sra.org.uk/policies/mitigating-circumstances-policy) [https://sqe.sra.org.uk/policies/mitigating-circumstances-policy]
- [SQE Assessment Regulations](https://sqe.sra.org.uk/policies/assessment-regulations) [https://sqe.sra.org.uk/policies/assessment-regulations]