

## Ten Things Faculty Can Do During an Electromagnetic Radiation Reaction

1. Immediately remove the student from the source of exposure.
2. Help the student to shielded area.
3. Listen with belief to what the student is saying and help them with expressed needs.
4. Contact the parents.
5. Give the student breathing room and lots of fresh air.
6. Calmly reassure the student and ask them what they may need.
7. Investigate what happened and, later, take measures to avoid a recurrence.
8. Call an ambulance if breathing becomes raspy, heart problems occur, or tremors/seizures occur.
9. Be patient with the student during the period of cognitive impairment during and after an exposure.
10. Monitor the student's ability to move about normally and take safety precautions during and after exposures when coordination and balance may be impaired.