

### **Data requirements & collection**

Your learners have the opportunity to take part in university visits, subject tasters, summer schools, revision sessions and a range of other exciting and rewarding experiences. To ensure these activities are useful and effective for learners, and to evaluate the impact of the UP for Uni programme on the aforementioned aims, partner schools must be able to share personal data with the university.

We can request this data from schools under the GDPR legal basis of 'public interest' as our outreach programme represents the university's commitment to the Government's agenda around widening participation in higher education. Data is used for research and monitoring purposes only. It will be shared with the Higher Education Access Tracker (HEAT) service as a means to help us track participation in our outreach programme(s) and evaluate the impact and effectiveness of these programmes. The data you share with us will be stored in accordance with our data sharing protocol (APPENDIX A)

By signing this Service Level Agreement, you are also signing your agreement to share participant data with us in accordance with the data sharing protocol and data sharing protocol (APPENDIX A).

We have included a Data Protection statement that you can share with parents (APPENDIX B).

### **Monitoring & evaluation**

In addition to tracking participation and progression to higher education, the University of Portsmouth will also monitor the impact of the UP for Uni programme of activities on learners' **knowledge of higher education, their attitude to learning and expectations of possible future-self** and the development of **skills for progression.**

We have provided you with a copy of our Learner Progression Framework (APPENDIX C). This framework outlines the intended learner outcomes at each phase of activity and evaluation methods will include;

- Baseline surveys
- Pre- and post- knowledge questionnaires
- 'Distance travelled' questionnaires
- Parent and teacher insights
- Focus groups to capture pupil voice