[アンケート回答・集計結果照会] 回答対象一覧 集計結果参照

□ アンケート回答・集計結果照会/集計結果参照

アンケートタイトル 411, 授業アンケート(環境科学/環境学学位プログラム共通)春AB (Remote Sensing / 奈佐原 顕郎 / 木 5)

アンケート回答率 62.07% 18/29

このアンケートは、今後の授業改善に活用することを目的として実施するものです。成績評価には一切関係ありませんので、率直な回答をお願いします。 / In order to improve the quality of courses, we ask you to respond to this survey. Please provide your frank and honest answers. It will not affect your grades at all.

【全学共通4設問】 原則ここでの回答は集計され表やグラフ等の形で公表いたします。 / 【Common 4 questions for all courses】 In principle, the answers here will be tallied and published in the form of tables and graphs.

1 授業の準備は十分にされていたと思いますか。(5肢択一)/The instructions were well prepared for the course. (Choose one.) 【選択式:5者択1】

回答番号	回答	人数
1	大いにそう思う/ Strongly agree	16
2	そう思う/ Agree	2
3	どちらとも言えない/ Neutral	0
4	そう思わない/ Disagree	0
5	全くそう思わない/ Strongly disagree	0

2 教員の説明や授業の進め方は適切でしたか。(5肢択一)/ The ways the instructor explained and planned the class contents were suitable for the course. (Choose one.) 【選択式:5者択1】

回答番号	回答	人数
1	大いにそう思う/ Strongly agree	15
2	そう思う/ Agree	3
3	どちらとも言えない/ Neutral	0
4	そう思わない/ Disagree	0
5	全くそう思わない/ Strongly disagree	0

3 授業を通じて、この科目に関連する分野への興味や関心が高まりましたか。(5肢択一)/ Attending this course, I developed a stronger interest in the field of study related to this subject than before. (Choose one.) 【選択式:5者択1】

回答番号	回答	人数
1	大いにそう思う/ Strongly agree	17
2	そう思う/ Agree	1
3	どちらとも言えない/ Neutral	0
4	そう思わない/ Disagree	0
5	全くそう思わない/ Strongly disagree	0

4 総合的に判断して、この授業を受講してよかったと思いますか。(5肢択一)/ Overall, I am satisfied with this course. (Choose one.) 【選択式:5者択1】

回答番号	回答	人数
1	大いにそう思う/ Strongly agree	17
	そう思う/ Agree	1
3	どちらとも言えない/ Neutral	0
4	そう思わない/ Disagree	0
5	全くそう思わない/ Strongly disagree	0

5 学位プログラムに望むことやこの授業に関連して改善すべきことがあれば書いてください(授業環境、機材の状況などを含む) /If there are any points that should be improved in this degree program, please write them (including the classroom environment and equipment). 【自由記述式:1000字以内】

回答番号	回答
1	I enjoyed this course. The way I gained knowledge from this class was really helpful for me. Even I get interested in satellite and remote sensing technology. It was a really interactive and communicative course between the teacher and classmates. I would like to join anything related to remote sensing class or field-related activities if its provide by our degree activities.
2	I would recommend for remote sensing 2, an application class on how to do simple remote sensing.
	l am very grateful to the professor Nasahara. Thanks to him Limproved my knowledge of remote sensing. If there was

3 I am very grateful to the professor Nasahara. Thanks to him, I improved my knowledge of remote sensing. If there was an opportunity, I would take this course again.

This class is very well designed and cover many fields. The lecturer is very good and use good examples and experiments. For me This Remote Sensing class is one of the best in the world, I had opportunity to work in groups, perform experiments and class exercises. I think a session on digital image processing is missing (e.g. download data, process, and see results), even if it is in one class, so that students get used to softwares for working with satellite data. This class deserves more time.

データ出力

集計表出力

HTML出力

戻る