

様式 A-1
(FY2020)

2020 年 11 月 19 日

サイエンス・ダイアログ 実施報告書

1. 学校名・実施責任者氏名: 静岡県立掛川西高等学校
2. 講師氏名: Dr. Akhilesh Babu Ganganboina
3. 講義補助者氏名: なし
4. 実施日時: 2020 年 11 月 19 日 (木) 14 : 10 ~ 15 : 30
5. 参加生徒: 2 年生 39 人(合計 39 人)
備考: 理数科の生徒
6. 講義題目: What makes science interesting?
7. 講義概要:
 - 1) Personal introduction. My background, My country, Social impact, brief history of science, why I became a scientist or better to say scientific student?
 - 2) My scientific experience among the common people in different countries.. Now Japan.. What I found really interesting about Japan, from mainly scientific point of view?
 - 3) In our lab, what are we doing in very abstract form(Virus sensing). What should be our contribution to the society, Japan, India, or world?
 - 4) Why everyone should focus on science? The inner beauty of science. With some interesting examples, I tried to convey that we always belongs to a scientific world.
 - 5) To get the knowledge, to understand others thought, necessary of language. As I am belong to non-native speaker, I tried to share my experience about the advantage of English as an international language.
 - 6) How to learn? How to contribute in science?
 - 7) What is the ultimate satisfaction for working as scientist?
8. 講義形式:
 - 1) 講義時間 80 分 質疑応答時間 10 分
 - 2) 講義方法
プロジェクター使用による講義
 - 3) 事前学習
 ・ 無 (どちらかに○をしてください。)
使用教材 Vocabulary list for this lecture
9. その他特筆すべき事項:
特記事項なし