Presentations frequently consist of 5 sections. Briefly describe what you will say in sections **1**, **2**, **4**, and **5** (not section 3). Use additional paper, if necessary.

**1. Welcome and introduction**

Greet the audience

Introduce yourself, if necessary

Introduce your topic, if necessary

Create rapport and set the tone

Hello everyone, I am Nobuyoshi Hiramatsu, belonging to Toyoma National College of Technology as a bachealor student. My major is control engineering now, but I will change my major to applied physics this April and transfer to University of Tokyo.

So today, I would like to talk about my next major; physics and its logic.

**2. Presentation overview**

Describe the structure of your presentation

Tell how long it will take, and if there are breaks

Say how notes and handouts will be handled

Tell them when you would like them to ask questions

At first I would like to introduce my presentation briefly. I will discuss the basic structure of science as a whole and there after I will specify that to physics.

**3. Core of presentation**

Present your information orally

Optionally, use PowerPoint, whiteboard/chalkboard, or other media

science gives us knowledge and it is still growing. Why can science be so successful? I will express my answer here.

Science is heavily reliant on experimentation and philosophy, and in these foundations, science could maintain self-consistent structure.

As for physics, experimentation and philosophical perspective play fundamental role as well.

As Nobel laureate Asanaga Shin-ichiro denoted “physics is a pursuit of a principle that underlies phenomenon in nature based on observable evidence”.

Due to its especially universality, physics has inherently plenty room of application.

Finally I would like to

**4. Question and answer**

Invite questions and respond to them

**5. Closing**

Leave the audience with a memorable last message.

Thank you for your attention. I had strong impression with you all. I wish I could keep in touch after this science challenge. Thank you again.