

How to Develop your Successful Career?

Guy P. Brasseur

- **1. Be Motivated:**

- A scientific career is a hard choice, but it is so exciting and so rewarding.
- There is nothing more gratifying than learning.

- **2. Choose the Best Possible Advisor:**
 - Your advisor or supervisor should mentor you, be generous and give you multiple opportunities to grow intellectually and to become soon a world-class scientist.

- **3. Value your Colleagues:**

- You should feel yourself part of a team. This team may be spread out all over the world. Keep contacts with the people you meet during meetings and at other occasions.

- **4. Be a Good Communicator:**

- Learn to communicate knowledge and inspiration to non-specialists, and show them how exciting your work is.
- Listen to their questions and their concerns.

- **5. Choose Carefully the Institution in which you will be Working:**
 - You should find supportive institutions with a culture that recognizes your talents and helps you address your weaknesses.

- **6. Make Quality and Honesty your Top Priorities:**

- Quality is not just writing many excellent papers; it is to be open-minded, to listen, to help and to become a great mentor.

Thank You

"Science exists to serve human welfare. It's wonderful to have the opportunity given us by society to do basic research, but in return, we have a very important moral responsibility to apply that research to benefiting humanity."

Walter Orr Roberts

