



Rotary Opens Opportunities

## Eugene Metro Rotary Club

---

Meets every Tuesday at 6:00  
via Zoom.

Eugene Metro Rotary Club

P.O. Box 24845

Eugene Or. 97402

## Board of Directors

---

Daniel Reece - President

Jessica Price - President Elect

Andrew Verner - Past President

Andrea Smith - Secretary

Holly Cabell - Treasurer

Steve Hitch - At Large

Gwen Meyer - At Large

# Eugene Metropolitan Rotary Club

## PROGRAMS

### August 25, 2020

**Dr. Antonio Velasco**, Humanitarian Physician of  
the Year and subject of "Fields of Poison"

### September 1, 2020

**Hugo Nicolas**, From DACA to ROTC

### September 8, 2020

**Lex Gillette**, Blind Paralympian, author and  
musician

---

## Quote of the Week

"Justice will not be served until those who are  
unaffected are as outraged as those who are."

- *Benjamin Franklin* (1st US Postmaster General)

## August Birthdays

08/4 **Ginny Reich**

08/11 **Monica Bray**

08/18 **Daren Fuster**

08/18 **Ruben Garcia**

08/28 **Suwanna Smith**

## Announcements

**Dr. Antonio Velasco** developed diagnostic protocols and treatment of toxic pesticides that have a long-term impact on public health. Major corporations fought Dr. Velasco's determination to investigate and prevent life-threatening pesticide poisoning.

**Wednesday, September 2, 5 pm:** Next Metro Board meeting via Zoom.

The Metro Rotary Project Grants Committee makes recommendations to the Metro Club Board regarding service projects that the Club should fund. This is your opportunity to participate in the decision-making process for club service project funding. All Metro Rotarians are welcome to attend.  
Metro Project Grants Committee Meetings  
2020-21

August 18, 2020  
November 17, 2020  
February 16, 2021

**Eugene Metro Rotary Small Grants Policy**  
In addition to the service projects brought to the Eugene Metro Project Grants Committee, members may propose small project grants addressing an immediate community need (local or international), not to exceed \$250, to be funded by the club.