

## **William Glasser Institute of Ireland: 8th European Conference in Reality Therapy and Choice Theory** **(<https://www.activelink.ie/node/114934>)**



**The European Association of Reality Therapy brings together several European Member Organisations of William Glasser International (<https://www.wglasserinternational.org/>) .**

### **“Choosing to Grow”**

**DATES: FRIDAY 20th JUNE TO SUNDAY 22nd JUNE 2025**

**VENUE: The Royal Marine Hotel (<https://www.royalmarine.ie/>), Dun Laoghaire, Co Dublin, Ireland**

This event is open to all and we especially welcome our Choice Theory colleagues from around the globe.

Register Here (<https://wgii.ie/convention-payment/>)

### **THE KEYNOTES & WORKSHOPS**

We have presenters from all around the globe: Australia, Canada, Croatia, Ireland, Slovenia, U.K and USA. Workshops cover Reality Therapy, Choice Theory psychology and Personal Wellbeing, something for everyone. Click the here for the latest information. (<https://wgii.ie/workshops2025/>)

### **WHAT THE CONVENTION OFFERS**

- new perspectives of Choice Theory
- networking with colleagues
- sharing, caring, kindness and fun
- new applications of Choice Theory
- great revision of Choice Theory/Reality Therapy
- greet old friends, meet new friends
- catch up on new CT publications

### **THE VENUE**

The Royal Marine Hotel (<https://www.royalmarine.ie/>) overlooks the famous and beautiful Dublin Bay. It is easily accessible by public transport and is only a short distance from Dublin's buzzing city centre.

**More information click here** (<https://wgii.ie/convention2025/>)

#### **Region**

Dun Laoghaire, Co Dublin

Register Here (<https://wgii.ie/convention-payment/>)

#### **Date Entered/Updated**

7th Apr, 2025

**Expiry Date**  
7th Jun, 2025

<b>Attachment</b>	<b>Size</b>
<u>CONFERENCE PROGRAMME</u> <u>(1).pdf</u>	148.88 KB

---

**Source URL:** <https://www.activelink.ie/community-exchange/events/114934-william-glasser-institute-of-ireland-8th-european-conference-in-reality-therapy-and-choice-theory>