Program of the BICI - "BWGD 2010: Bertinoro Workshop on Graph Drawing"(March 7-12, 2010)

• Sunday (March 7)

17.00 - 20.00	Opening reception (via Frangipane, 4)
19.30	Welcome buffet at the "Center Canteen"

• Monday (March 8) - Fresco Room

7.30 - 8.30	Breakfast at the "Center Canteen"
9.00 - 9:15	Opening
9:15 - 10:30	Open problem session
10:30 - 11:00	Coffee break
11:00 - 12:30	Open problem session
12.30 - 13:30	Lunch at the "Center Canteen"
15.00 - 16:30	Problem solving session
16.30 - 17:00	Coffee break
17:00 - 18:30	Problem solving session
18:30 - 20:00	Free time
20.00	Dinner at "Bistrot Colonna" (via Mainardi - Bertinoro)

• Tuesday (March 9) - Fresco Room

7:30 - 8:30	Breakfast at the "Centre Canteen"
9:00 - 10:30	Problem solving session
10:30 - 11:00	Coffee break
11:00 - 12:30	Problem solving session
12:30 - 13:30	Lunch at the "Centre Canteen"
15:00 - 16:30	Problem solving session
16:30 - 17:00	Coffee break
17:00 - 18:30	Progress report and problem solving session
18:30 - 19:30	Free time (visit to Inter-Faith Museum)
19:30	Dinner at the "Centre Canteen"

• Wednesday (March 11) - Fresco Room

7:30 - 8:	Breakfast at the "Centre Canteen"
9:00 - 10:	Problem solving session
10:30 - 11:	Coffee break
11:00 - 12:	Problem solving session
12:30 - 13 :	Lunch at the "Centre Canteen"
14:15	Guided tour in Bologna with social dinner in a local restaurant

• Thursday (March 11) - Fresco Room

7:30 - 8:30	Breakfast at the "Centre Canteen"
9:00 - 10:30	Problem solving session
10:30 - 11:00	Coffee break
11:00 - 12:30	Problem solving session
12:30 - 13:30	Lunch at the "Centre Canteen"
15:00 - 16:30	Problem solving session
16:30 - 17:00	Coffee break
17:00 - 18:30	Progress report and problem solving session
18:30 -19:30	Free time
19:30	Dinner at the "Centre Canteen"

• Friday (March 12) - Fresco Room

7:30 - 8:30	Breakfast at the "Centre Canteen"
9:00 - 10:30	Problem solving session
10:30 - 11:00	Coffee break
11:00 - 12:15	Problem solving session
12:15 - 12:30	Closing remarks
12:30 - 13:30	Lunch at the "Centre Canteen"