

- Job Path / Responsibility
- 1 Directors, VPs, GMs
- 2 Managers
- 3 Mechanical assemblers, supplier technicians, non-mechanical receiving inspector
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists, toolmakers, inspectors
- 6 Estimators, receiving inspectors, senior quality technicians
- 7 Product/tooling mechanical designers
- 8 Engineers, statisticians

gineers toolmakers, inspectors



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT

Seminars	Lea you	D&T LEVEL E rn how GD&T affects r bottom line	GD&T LEVEL 1 Learn to understand engineering drawings & perform print reviews	GD&T LEVEL 2 Learn how to correctly interpret GD&T symbo	GD&T LEVEL 3 Learn to apply physical measurement principles to 1D & 2D measurement	GD&T LEVEL 4 Go beyond the funda- mentals of GD&T	GD&T LEVEL 5 Get a better understand of 3D measurement sys tems, including a critica view of Gage R&R	GD&T LEVEL 6 Learn how to improve tolerancing on individu components and sub- assemblies	GD&T LEVEL 7 Achieve a firm under- standing of measurement uncertainty per ASME B89.7.2 -2007
Tracks									
Executive 1		4							
Manager 2	E	<i>cecutive</i>	Introduction	GD&T -	Introduction to	GD&T -	Applied	GD&T -	Measurement
	0	Overview	to Mechanical	Intermediate	Dimensional	Advanced	Dimensional	Tolerancing	Uncertainty
ndamentals 4			Drawings &	Principles	Metrology	Applications	Metrology	Optimization &	
pplications 5			GD&T					Analysis	
Systems 6									
Analysis 7									
Command 8									
	4	Hours	8 Hours	16 Hours	16 Hours	16 Hours	16 Hours	16 Hours	16 Hours

Job Path / Responsibility -

- 1 Directors, VPs, GMs
- 2 Managers

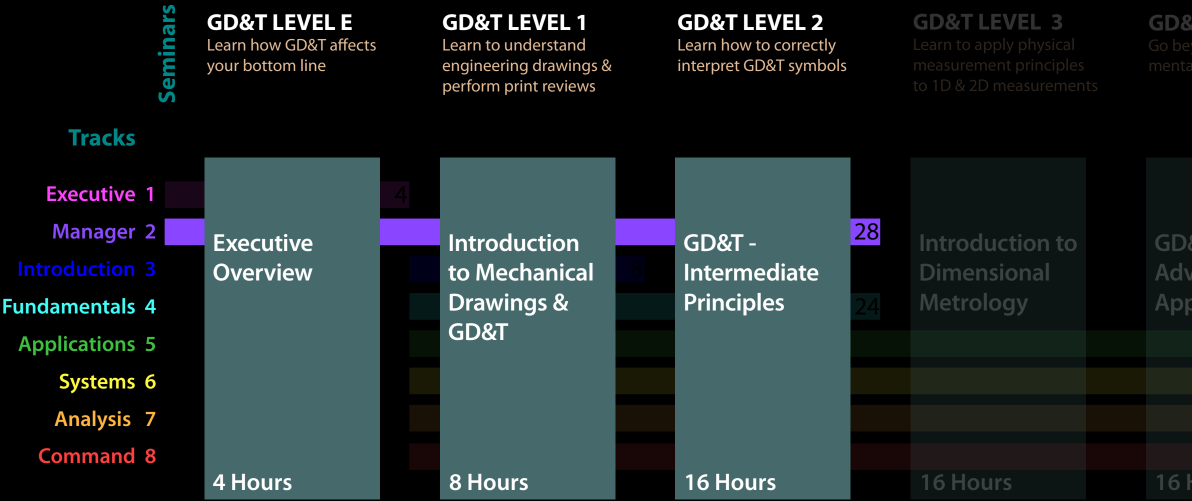
Fun

- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists, toolmakers, inspectors
- 6 Estimators, receiving inspectors, senior quality technicians
- 7 Product/tooling mechanical designers
- 8



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT



– Job Path / Responsibility

- 1 Directors, VPs, GMs
- 2 Managers
- 3 Mechanical assemblers, supplier technicians, non-mechanical receiving inspector
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists
- 6 Estimators, receiving inspectors, senior quality technicians
- 7 Product/tooling mechanical designers
- 8 Engineers, statisticians

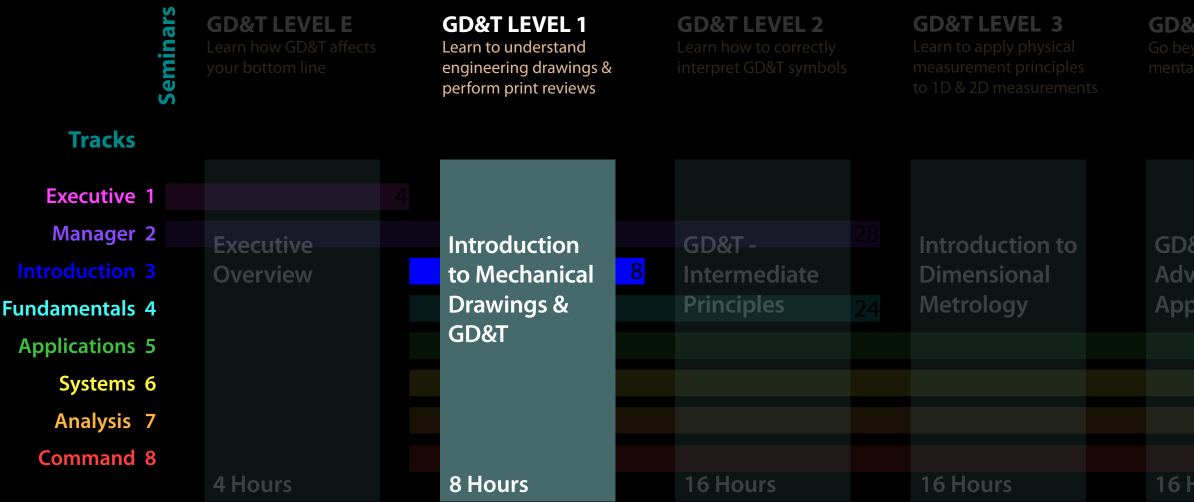
&T LEVEL 4 beyond the funda- tals of GD&T			GD&T LEVEL 6 Learn how to improve tolerancing on individua components and sub- assemblies	GD&T LEVEL 7 Achieve a firm under- standing of measurement uncertainty per ASME B89.7.2 -2007		
0&T - Ivanced oplications	Applied Dimensional Metrology		GD&T - Tolerancing Optimization & Analysis		Measurement Uncertainty	
Hours	16 Hours		16 Hours		16 Hours	

gineers toolmakers, inspectors



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT



– Job Path / Responsibility

- 1 Directors, VPs, GMs
- 2 Managers
- 3 Mechanical assemblers, supplier technicians, non-mechanical receiving inspectors
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists,
- 6 Estimators, receiving inspectors, senior quality technicians
- 7 Product/tooling mechanical designers
- 8 Engineers, statisticians

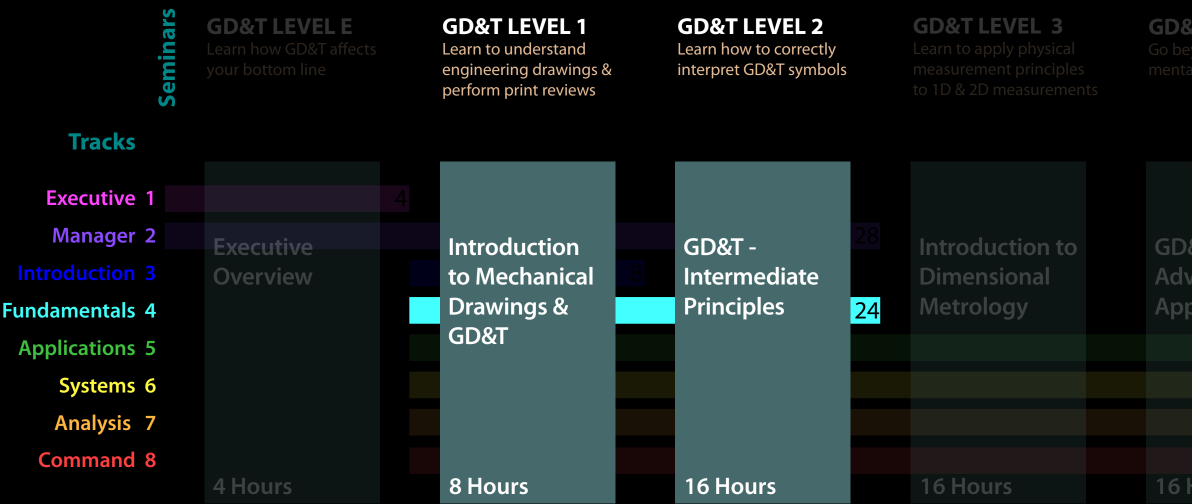
&T LEVEL 4 beyond the funda- tals of GD&T			GD&T LEVEL 6 Learn how to improve tolerancing on individua components and sub- assemblies	GD&T LEVEL 7 Achieve a firm under- standing of measurement uncertainty per ASME B89.7.2 -2007		
0&T - Ivanced oplications	Applied Dimensional Metrology		GD&T - Tolerancing Optimization & Analysis		Measurement Uncertainty	
Hours	16 Hours		16 Hours		16 Hours	

gineers toolmakers, inspectors



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT



– Job Path / Responsibility

- 1 Directors, VPs, GMs
- 2 Managers
- 3 Mechanical assemblers, supplier technicians, non-mechanical receiving inspectors
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists,
- **6** Estimators, receiving inspectors, senior quality technicians
- 7 Product/tooling mechanical designers
- 8 Engineers, statisticians

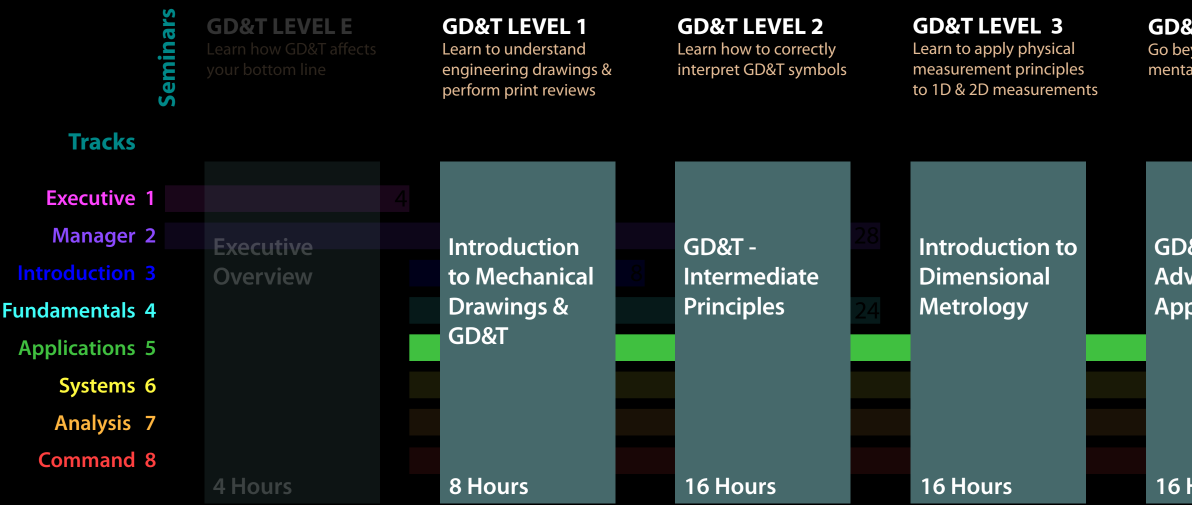
&T LEVEL 4 beyond the funda- tals of GD&T				GD&T LEVEL 6 Learn how to improve tolerancing on individua components and sub- assemblies	GD&T LEVEL 7 Achieve a firm under- standing of measurement uncertainty per ASME B89.7.2 -2007		
D&T - lvanced oplications		Applied Dimensional Metrology		GD&T - Tolerancing Optimization & Analysis		Measurement Uncertainty	
Hours		16 Hours		16 Hours		16 Hours	

gineers toolmakers, inspecto



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT



Job Path / Responsibility

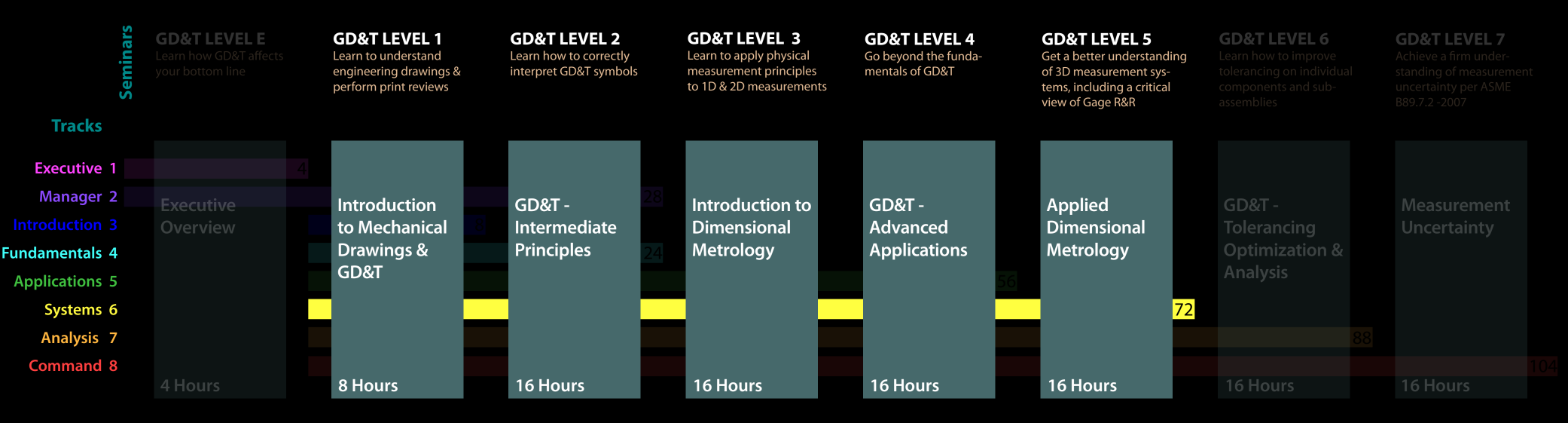
- 1
- 2 Managers
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists, toolmakers, inspectors
- **6** Estimators, receiving inspectors, senior quality technicians
- 7
- 8

&T LEVEL 4 beyond the funda- atals of GD&T	GD&T LEVEL 5 Get a better understandi of 3D measurement sys- tems, including a critical view of Gage R&R			GD&T LEVEL 7 Achieve a firm under- standing of measurement uncertainty per ASME B89.7.2 -2007		
D&T - dvanced oplications	Applied Dimensional Metrology		GD&T - Tolerancing Optimization & Analysis	Measurement Uncertainty		
Hours	16 Hours		16 Hours	16 Hours		



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT



– Job Path / Responsibility

- 1 Directors, VPs, GMs
- 2 Managers
- 3 Mechanical assemblers, supplier technicians, non-mechanical receiving inspector
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists,

6 Estimators, receiving inspectors, senior quality technicians

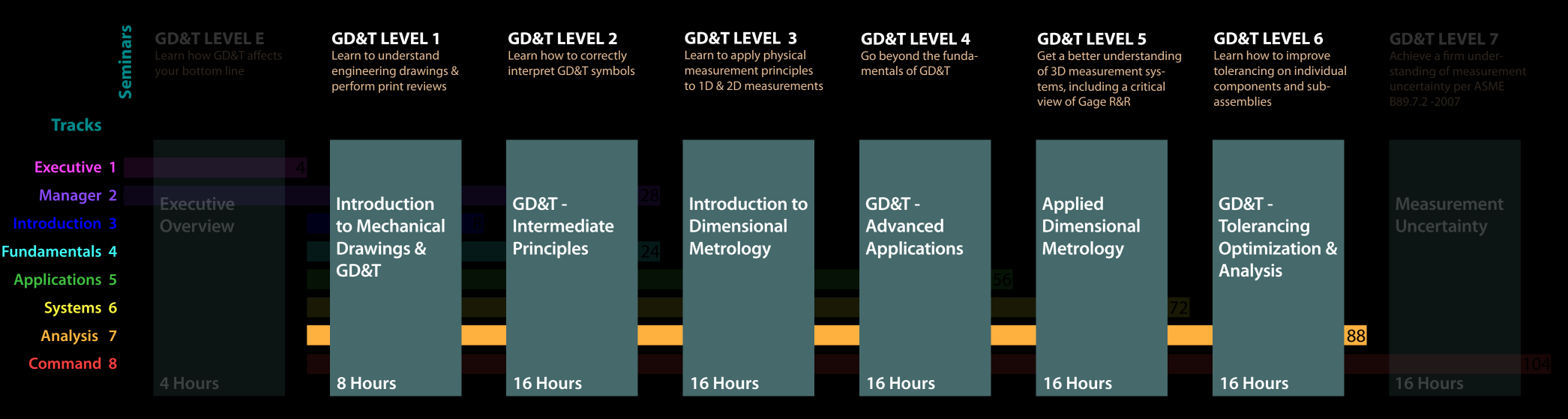
- 7 Product/tooling mechanical designers
- 8 Engineers, statisticians

gineers toolmakers, inspectors



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT



– Job Path / Responsibility

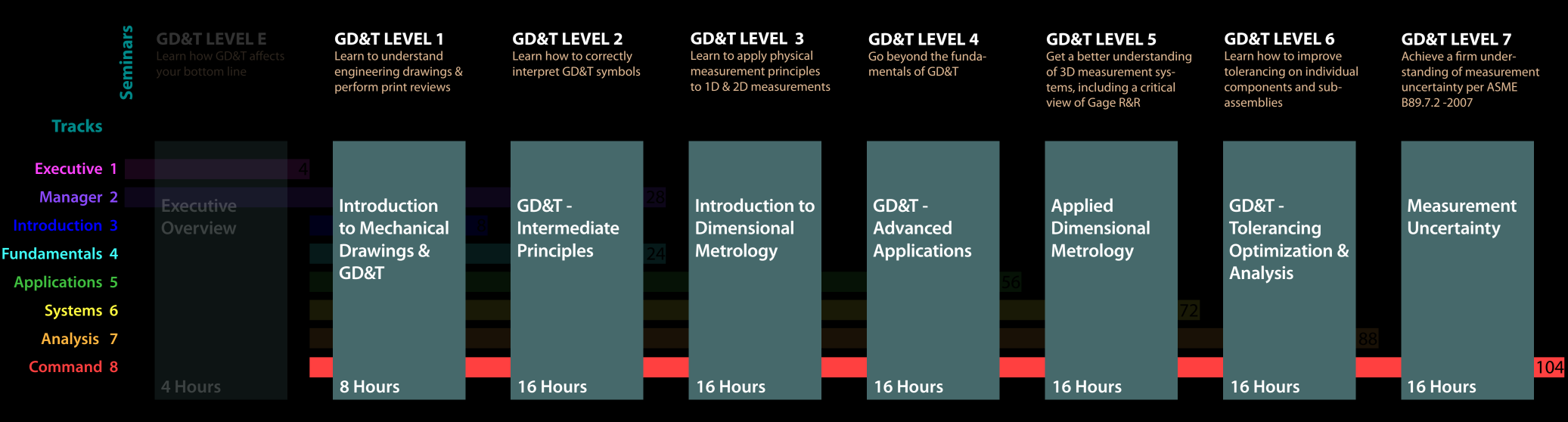
- **1** Directors, VPs, GMs
- 2 Managers
- 3 Mechanical assemblers, supplier technicians, non-mechanical receiving inspector
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists,
- **6** Estimators, receiving inspectors, senior quality technicians
- 7 Product/tooling mechanical designers
- 8 Engineers, statisticians

g<mark>ineers</mark> toolmakers, inspectors



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT



– Job Path / Responsibility

- **1** Directors, VPs, GMs
- 2 Managers
- 3 Mechanical assemblers, supplier technicians, non-mechanical receiving inspector
- 4 Machine operators, mechanical account reps, non-mechanical suppler/quality/regulatory/sales engineers
- 5 Sales engineers, supplier/process/measurement technicians, drafters & CAD operators, machinists
- 6 Estimators, receiving inspectors, senior quality technicians
- 7 Product/tooling mechanical designers
- 8 Engineers, statisticians

gineers toolmakers, inspectors



Dr. Greg Hetland Phone: (612) 670-9311 Fax: (612) 395-5405 www.iigdt.com

IIGDT