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1	PARTICLE TECHNOLOGY EDUCATION IN THE 21ST CENTURY – Outcomes from the
2	IFPRI sponsored workshop in Sheffield, April 2017
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4	James D. Litster ¹ , James N. Michaels ² , Karl V. Jacob ³
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5	
6	Abstract
7	In April 2017, IFPRI sponsored a workshop at the University of Sheffield to assess the current
8	state of global particle technology education and chart a course forward. There is clearly a
9	demonstrated need for trained graduates at all levels across a broad spectrum of industries.
10	A top down approach for curriculum is recommended and key high-level learning attributes
11	for undergraduate education in particle science and engineering are proposed. The meeting
12	participants identified a variety of barriers to particle technology education such as the
13	crowded engineering curriculum and a perception that particle technology is both an art and
14	an orphaned subject. Nevertheless, change is possible with better underlying science, new
15	textbooks and software tools, examples of excellent programs and courses, and increasing
16	demand from employers for skills in the area, as compared to 25 years ago. Suggestions for
17	how to do this are reported. It will take persistence and cooperation between both academia
18	and industry to achieve a significantly higher percentage of engineers trained in particle
19	science and engineering. This education will benefit society in solving the world's current
20	and future technological grand challenges.

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21 1. Introduction

22 Most practicing engineers in the petrochemical, biopharmaceutical, materials, energy, and 23 consumer products industries who work in R&D, manufacturing, technical services, and 24 technical sales and marketing will confront particulate processing sometime during their 25 careers, and many of us spend our careers designing, making, and manipulating 26 particles. We typically teach ourselves particle technology on the job – because education in 27 particle technology was missing from our undergraduate and graduate engineering 28 curricula. Often, engineering departments provide no courses in particle technology or, at 29 best offer a single survey course. In this paper, we will often use the term "particle science 30 and engineering" to describe the field for reasons that will be made clear below, and this can 31 be read as a synonym for "particle technology", "particle engineering/design" and "solids 32 processing".

33 We believe that the scientific advances made in the discipline over the last twenty years 34 provide an opportunity to develop a modern particle science and engineering curriculum 35 and re-energize particle science and engineering education. Recent progress in areas like 36 granular dynamics, colloidal and suspension rheology, multi-scale modeling and simulation, 37 and dynamic imaging of multiphase systems have facilitated the transition of particle 38 technology from art to science. To take advantage of this, we need to develop a modern 39 framework that defines the discipline and provides the structure for the development of new 40 courses, textbooks, and educational programs that are attractive to prospective students and 41 prepare them well for industrial practice.

In April 2017, the International Fine Particle Research Institute (IFPRI) sponsored a
workshop at the University of Sheffield intended to assemble this framework, with a focus
on undergraduate (first-degree) engineering education. The workshop brought together
academic and industry experts in Particle Technology from Europe, North America, and the
Asia-Pacific (See Table 1) to consider four major questions:

- What does industry need from particle technology education?
- What is the current state of particle technology education?

- What is the framework for a modern particle technology education?
- What are the barriers and opportunities for implementing particle technology into
 undergraduate engineering curricula?

The primary aim of this workshop was to deliver a list of high-level attributes of a modern
Particle Science and Engineering curriculum with a secondary aim to identify how programs
to deliver such goals could be developed and implemented.

55 Top down curriculum design is analogous to reverse engineering the manufacture of a 56 particulate product (see Figure 1). For a particulate product, reverse engineering starts with 57 defining the key product attributes, working down to a product structure that delivers such 58 attributes, and then to a process design to deliver this structured product. To establish the 59 syllabus for a particle science and engineering program, first we must define the attributes required in the graduate engineer or scientist, then work down to program and module 60 61 learning goals and onto the correct learning environment and assessment to deliver these 62 goals. The structure and outcomes of the workshop were based on this paradigm.

This paper summarizes the discussion and conclusions from the workshop, proposes key
high-level learning attributes for undergraduate education in Particle Science and
Engineering, and presents some ideas for implementing them into engineering
undergraduate education.

67 2. Industrial Needs for Graduate Attributes in Particle Science and Engineering

This section of the workshop was introduced by three experienced industry practitioners representing three different industry sectors: Gavin Reynolds (Astra Zeneca), Karl Jacob (The Dow Chemical Company) and Marty Murtagh (Corning). Each was asked to challenge the group with the skills base needed for engineers and technologists within their companies. Break out groups were then asked to define a series of graduate attributes from a university degree appropriate for a new graduate. In a reflection of the challenge for an effective particle science and engineering curriculum,
each speaker presented quite different perspectives. Gavin Reynolds emphasized the need
for graduate skills in three areas related to particulate products:

- 77 1. Characterization
- 78 a. Particulate and bulk properties of powders
- 79 b. Particulate product performance

80 2. Modelling

81

- a. Properties of mixtures of materials
- b. Product performance
- 83 3. Measurement, modelling and control
- 84 a. Using in-line measurement to control particulate processes

He neatly captured the required engineering capabilities (in Pharma) in a single statement as *to understand, develop, scale-up, transfer and optimise any particulate process, with constrained material usage* and noted that "To be effective at this takes a lot longer for those without a strong particle technology background".

Marty Murtagh emphasised the need to understand powder rheology and mechanics and clearly differentiated that from fluid flow and rheology. He presented a strong case for the underlying science base in physics and chemistry including surface science and interfaces, colloid science, mechanics and so on. He viewed particulate processes from a material science paradigm: process-structure-function. Within unit operations, particles are created, transformed, mixed, and segregated. Flow modelling tools (CFD, DEM) are powerful for understanding these transformations.

96 Karl Jacob presented a list of 15 core concepts that all engineers need to understand to be 97 successful in industrial particle technology process design and troubleshooting (see Table 98 2). He presented this as a wish-list of skills that all first-year new engineering hires 99 possessed at Dow. Karl's list emphasizes the importance of powder handling and flow in 100 industrial applications (bulk solids handling and underlying science, fluid-particle 101 interactions, fluidisation, two phase flow and transport, segregation and particle packing). 102 He emphasized that what appears as a line on a process flow sheet is a pipe if the material is a fluid, but a challenging unit operation that can shut down your plant if the material is apowder or slurry.

Bringing together the input from the invited experts and workshop participants, we
summarise a high-level list of graduate attributes suitable for any engineering program in
particle science and engineering:

First-degree students will understand particles and powders at the same level they do fluids.
They are able to synthesize, analyse, scale-up, and optimize particulate processes and design
particulate products. They demonstrate basic understanding required to:

- Characterize the properties of particles, powders, and structured products relevant to
 their manufacture and performance;
- 113 *2.* Relate the performance of particulate materials to their structure and chemistry
- 114 3. Design and analyze particle processing unit operations for particle formation; transportation;
 115 separation; reaction, heat and mass transfer; and delivery form manufacture;
- 4. Synthesize and analyze a flowsheet for manufacture of particulate products using
 simulation tools and models;

Table 3 gives some specific examples of how these might be be broken down into to more detailed learning goals suitable for individual course (module, subject) design and development. This list is deliberately not exhaustive. While the programme levels attrbitues are universal, individual course goals will need to be targeted to local needs.

122 3. How well do current programs match with industry needs?

This section of the workshop was introduced by four academic participants who were asked to review the global status of instruction in particle technology education in their countries and region of the world. The speakers were Wolfgang Peukert (Friedrich-Alexander-University Erlangen-Nürnberg), Hidehiro Kamiya (University of Tokyo), Jonathan Seville (University of Birmingham, also representing IChemE), and Bert Diemer (University of Delaware). Other academic participants provided additional data in the breakout sessions. 129 There was a strong consensus among the industrial participants about the general absence 130 of formal education in particle science and engineering and its impact on their companies. 131 Karl Jacob observed that "particle technology is ubiquitous – it is not some sort of specialized 132 field that only a few [engineers] will encounter." He went on to say, "without better 133 knowledge in the field, I personally worry about how much money we are leaving on the 134 table as a result of a lack of knowledge about solids processing technology." Marty Murtagh 135 stated that at Corning, at least "one-third of technical staff deal with particles day-to-day; less 136 than one percent have ... training in particles and powder technology concepts."

137 Globally, teaching of particle science and engineering varies widely. In Germany and Japan, 138 it is a compulsory component of first-degree chemical engineering education, and one or 139 more courses may be dedicated to the subject. In the UK, Australia, and New Zealand, 140 accreditation of chemical engineering programs explicitly requires inclusion of elements of 141 particle science and engineering. The extent of instruction, however, varies significantly. In 142 the US, it is an orphan subject, with elements included in specialized chemical engineering, 143 materials science, applied physics, and civil and mechanical engineering courses. A handful 144 (ca. 15-20) of institutions now offer a particle technology course as either a standalone 145 elective or as part of an elective sequence.

146 The consensus of this workshop about the status of particle science and engineering 147 education has too many similarities with the status at the 1993 NSF workshop on Particle 148 Science and Technology in 1993 [1]. At that time, Germany, Japan, and the UK were felt to 149 be strongest in teaching of particle technology. In the rest of the world, especially the US, the 150 subject was essentially absent from engineering curricula. Progress over the last twenty 151 years in advancing the topic and integrating it into undergraduate and graduate education 152 has been incremental, with some regions moving forward and others moving backward. 153 Overall, participants felt that the concepts promoted by Davies, Nelson, and Jacob [2] remain 154 valid today.

Given the state of formal education in particle science and engineering, it is unsurprising that
it was the overwhelming consensus of the workshop participants that teaching of particle
science and engineering at the first-degree level does not meet the needs of industry. In all

158 but a few countries, engineering departments do not recognize particle science and 159 engineering as a core competency and therefore do not include it in core courses. New 160 graduates don't learn the fundamentals of particle properties, transformations, and unit 161 operations and are unprepared to analyze or design particulate systems. They lack 162 "language" – the engineering fundamentals and understanding of particle properties and 163 characterization – to ask the right questions about the products and processes that they are 164 analyzing. The high-level graduate attributes listed in section 2 above are not being 165 addressed. For example, one of us was asked by a newly hired engineer to help with the 166 design of a bag house. The engineer stated, "I don't even know where to begin." We would 167 not expect such a comment with respect to fluid flow, heat exchange or distillation in 168 chemical engineering.

At the postgraduate level in all countries, elements of particle science and engineering are most commonly taught in specialized courses such as colloid science, soft-matter physics, fluidization, biochemical separations, etc. The existence of these courses depends on research interests of specific faculty. A small number of universities offer masters or doctoral programs in particle technology or closely affiliated disciplines (e.g. pharmaceutical engineering). Some workshop participants felt that post-graduate preparation is better, perhaps sufficient for industry needs, however this was not a consensus view.

Table 4 summarizes an analysis of the mismatch between industry needs and the level ofgraduate skills in particle technology by workshop participants.

178 However, there are some positive examples of innovation and good practice that have 179 developed in the last decade. A small number of engineering departments are experimenting 180 with different approaches to including particle technology in their first- and advanced-181 degree programs. For example, the Chemical Engineering Department at the University of 182 Sheffield has reinvented its undergraduate curriculum in chemical engineering to reflect the 183 diversity of roles and industries in which their graduates are employed. The traditional unit 184 operations laboratory has been replaced by an experimental investigation module in which 185 student teams use statistical methods to design experiments and analyze their data. 186 Experiments are performed on state-of-the-art integrated pilot plant equipment used in 187 modern pharmaceutical and specialty chemicals manufacture: a GEA Consigma 25 188 continuous tablet manufacturing plant incorporating ten powder process unit operations, a 189 NiTech COBRA continuous crystallizer and an AWL carousel filter drier (figure 2). A new 190 core third year module, The Science of Formulated Products, covers key particle formation 191 and processes operations such as hoppers and crystallizers but with a strong underpinning 192 of key science related to characterization, particle and powder mechanics and product 193 performance models. An elective stream in pharmaceutical engineering and formulated 194 products provides a quarter of the cohort with a deeper education in the field.

195 The Department of Chemical and Biomolecular Engineering at the University of Delaware 196 has taken a different approach. They have developed a comprehensive Master of 197 Engineering program consisting of seven full semester courses covering particle science 198 fundamentals (four courses), unit operations, particle product design, and an industrial 199 internship. The structure of the program parallels that of chemical engineering degree program. The Masters program is offered to U. Delaware first-degree students as a "4+1" 200 201 program, providing an efficient option for students to obtain comprehensive education in 202 chemical and particle engineering.

203 The program at Purdue University shows the power of interdepartmental cooperation in 204 particle technology. The departments of Chemical Engineering, Mechanical Engineering, 205 Agricultural and Biological Engineering, Materials Engineering and the School of Pharmacy 206 collaborated to create a palette of courses at both the undergraduate and graduate levels 207 which show the true breadth of the field. The courses address both particle technology 208 fundamentals which are common to all disciplines as well as discipline-specific emphasis on 209 specific topics (for example, tablet compaction in industrial pharmacy). Additional benefits 210 from the interdepartmental cooperation include increased class size, co-advised grad 211 students and a significant base of graduates employed in the field of particle technology.

4. Barriers and opportunities to implementing instruction in particle science andengineering

The final sessions of the workshop were aimed at understanding the barriers to implementing particle engineering instruction into existing engineering curricula and developing an action plan to address these. It is clear from similarity between the conclusions of the NSF Workshop in 1993 and this workshop's assessment of the current state that particle engineering remains a niche topic to which most students have no exposure. The consensus of the workshop is that the lack of progress in making particle engineering mainstream is due to:

- Particle engineering is not included as a core element of chemical engineering in many
 countries, especially the USA.
- Particle technology is not viewed as interesting. It is seen as old fashioned art or empirical
 technology, rather than exciting, cutting edge engineering science.
- Particle engineering is an orphan subject. No major engineering discipline claims it.
- Inclusion of particle engineering requires expansion of an already crowded curriculum or
 displacement of core topics which are believed to be more important, or simply surviving by
 inertia.
- A critical mass of instructors does not exist to teach the subject. Since it is an orphan subject,
 engineering departments feel no responsibility to teach it, and faculty feel no responsibility
 to learn to teach it.

These five barriers are symptoms of a more fundamental issue: the importance of particle science and engineering is not recognized by key stakeholders – students, faculty, government, and industry. There is no "pull" for inclusion of particle engineering in the curriculum. Industry doesn't demand literacy in particle science in hiring. Students don't understand why they need particle engineering literacy. Faculty don't teach topics that they see no need for.

This means that a critical step in implementing particle science and engineering into the chemical engineering curriculum is to educate students and faculty on the fundamental and ubiquitous role that particles play in chemical and biomolecular processes. There are two elements to this. The first is retrospective: update and expand the Merrow report of 1993 [3] to illustrate quantitatively the economic impact of particle processing in the economy. 243 The second is prospective: to make the case that particle design and processing are key 244 elements of cutting-edge research and development and are essential to addressing the 245 grand challenges of climate change, sustainable growth, and global health. In addition, 246 highlighting examples of cutting-edge research based on design and manipulation of 247 particles (e.g. non-local granular rheology, nanoparticulate therapeutics, metal-oxide 248 framework adsorbents for CO_2 capture) will demonstrate the relevance of particle 249 engineering now and in the future. A successful marketing campaign for particle science and 250 engineering should make the case for considering particle engineering as part of the core 251 discipline.

The name "Particle Technology" is by itself an impediment to acceptance into the core discipline. The word "technology" implies a specific industrial application rather than a broadly applicable discipline, and it is widely believed to be empirical and old fashioned. Workshop participants agreed that we should rebrand the topic as "particle science and engineering" or "particle engineering" to emphasize its fundamental nature, breadth of application, and scientific basis. It is also critical to teach particle science and engineering as a discipline – a unified set of skills and analytical tools – rather than as a list of applications.

To address the curriculum crowding problem, particle engineering topics should be included in existing core courses. This was called "stealth introduction" by several us at the workshop, but on reflection it should be more public and deliberate. If one ignores the traditional emphasis on fluid-phase systems, many of the key topics listed in Table 2 and Table 3 fit quite naturally into standard chemical engineering courses. Examples of how this could be done are shown in Table 5.

Finally, the critical mass problem can be addressed by building a global network for particle
engineering instruction. This would provide a means of creating and sharing course content
and delivering instruction. Particle engineering expertise, both academic and industrial, can
be leveraged to educate students globally rather than locally.

There are several reasons why we are in a much better position to take advantage of theseopportunities now that we were 25 years ago:

- Quantitative particulate science and engineering is significantly advanced in the past
 25 years [4]. Some of the many examples include regime maps for design of major
 unit operations such as wet granulation; maturation of discrete element modeling as
 a rigorous and quantitative technique; and better, more fundamental models for
 performance of particulate products including strength, disintegration and
 dissolution.
- 2. With this new engineering science, new textbooks are available to support teachingand learning at core undergraduate and masters level e.g. [5] [6] [7].
- 3. Robust software tools are now commercially available for simulating particulate
 processes similar to the way flowsheet simulations tools and CFD simulations have
 been available and accessible for two to three decades. These include gFormulate
 (PSE) and SolidSim (ASPEN) for process simulation, and DEM for particle scale
 simulations from a range of vendors as well as open access.
- Industry sectors in which high value particulate products are manufactured are now
 major employers of engineers, particularly chemical engineers. They are demanding
 different skill sets from the graduates they employ.
- 5. New undergraduate and masters level programs, such as those highlighted in section
 3, provide a good template for other to use, as do many programs in Germany and
 Japan.
- 290 5. Concluding remarks

291 The particle technology community cannot stand still and accept the status quo in educating 292 future generations of engineers in particle science and engineering lest we continue to repeat 293 the woes outlined by Merrow thirty plus years ago. The workshop underscored the industrial 294 need for trained engineers across functions from basic research to engineering to 295 manufacturing to product use. This is not restricted to a small number of PhD particle 296 technologists who will develop new particle-based products, but it includes most personnel 297 in engineering and manufacturing. In some cases, companies have responded by the 298 formation of their own particle technology laboratories which have had a measure of 299 longevity - they assist in both new product development and process design/improvement.

300 However, this is only the tip of the iceberg – there are far more companies that do not 301 embrace particle science and solve their particle technology challenges one-at-a-time 302 without the benefit of understanding the engineering fundamentals because they must in 303 order to produce their particulate products (this was also highlighted by Merrow [3]). This 304 leads us to ask the following rhetorical questions: 1) how much is the processing of bulk 305 solids/particulate goods compromised because of the lack knowledge in the field; and 2) 306 how many good ideas for new products or line extensions are discarded because the particle 307 technology hurdle it too high?

So what can industry do? We should work closely with universities in our regions to embed particle science and engineering in core curriculum through volunteering on department and program advisory boards, providing expertise to teach classes where local faculty do not have the expertise, and mentoring design groups and research projects in the relevant areas. We should emphasize the importance of skills in particle science and engineering and back this up in our hiring practices.

314 What can academics do? We need a change in mind set, not a survey course. Particulate 315 products are an exciting and continuously growing part of the life of graduate engineers. We 316 should work hard to embed particle science and engineering context and examples in core 317 engineering subjects (see Table 5 examples). We should move the emphasis in underlying 318 science towards multiphase systems, surfaces and interfaces, mechanics and material 319 science. We should work closely with industry partners to provide case studies and, most 320 importantly, data sets to help make these changes happen. We should make good use of new 321 textbooks and simulation tools in teaching and leverage partnerships with technology 322 companies in so doing. Where appropriate, specialist elective streams and Masters 323 programs provide the opportunity for advanced courses and we need to learn from the 324 pedagogically strong, if somewhat isolated, programs that have been developed in the last 325 ten years in the USA and UK, and mine the reach seam of particle science and engineering 326 education in counties such as Germany and Japan.

We, the particle technology community, cannot stand idly by. It will take the combinedefforts of academia, industry and professional organizations such as IFPRI to continue to

push individual academic institutions, government funding agencies, engineering societies such as IChemE, AIChE, and ASME, and education accreditation bodies to support major initiatives in particle technology education. It is very pleasing that as a follow up action from the workshop, IFPRI has formed an Education and Outreach Committee to catalyze and provide leadership in this national and international agenda. It is easy to accept the status quo; however, if we educate the engineers of tomorrow, they will be better prepared to take on the global (particle) challenges such as resource conservation, food, and human health.

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Research Institute, Vertex Pharmaceuticals Inc., AstraZeneca, Merck KGaA, and the
Chemours Company.

340 6. References341

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344 7. Figures and Tables

Table 1: Participants at the IFPRI Workshop on Particle Technology Education for the 21st 345

- 346 347 Century

Name	Institution or Company	Country
Cuitino, Alberto	Rutgers U.	USA
Dave, Raj	NJIT	USA
Diemer, Bert	U. Delaware	USA
Ghadiri, Mojtaba	U. Leeds	UK
Hrenya, Christine	U. Colorado	USA
Kamiya, Hidehiro	Tokyo U. A&T	Japan
Litster, Jim	U. Sheffield	UK
Michaels, Jim	U. Delaware	USA
Muller, Frans	U. Leeds	UK
Ocone, Raffaella	Heriot Watt U.	UK
Ooi, Jin	U. Edinburgh	UK
Peukert, Wolfgang	U. Erlangen	Germany
Pitt, Martin	Sheffield U.	UK
Poletto, Massimo	U. Salerno	Italy
Pratsinis, Sotiris	ETH	Switzerland
Salman, Agba	U. Sheffield	UK
Selomulya, Cordelia	U. Monash	Australia
Seville, Jonathan	U. Surrey	UK
Smith, Rachel	U. Sheffield	UK
Sun, Jin	U. Edinburgh	UK
Wassgren, Carl	Purdue U.	USA
Wu, Charley	U. Surrey	UK
Bonsall, Judith	Unilever	UK
Francqui, Filip	Granultools	France
Hendrickson, Willie	Aveka	USA
Hipkins, Kathryn	Hosakawa Micron	UK
Hoffman, Jeff	Paul O Abbe	USA
Hu, Kan-Nian	Vertex	USA
Jacob, Karl	Dow Chemical Co.	USA
Koynov, Athanas	Merck & Co.	USA
Lubda, Dieter	Merck KGaA	Germany
Maarschalk, Kees	Corbion	Netherlands
Martindejuan, Luis	Proctor & Gamble	UK
Mitchell, Niall	Process Systems Enterprise	UK
Muller, Hubert	Evonik	Germany
Murtagh, Marty	Corning	USA
Pasha, Massih	Chemours	USA
Reynolds, Gavin	Astra Zeneca	UK

Table 2: Karl Jacob's wish list of key concepts in solid processing understood by all engineering new hires

Key Concept	Importance of this concept
Sampling techniques	Sampling and sample division are key for gathering the correct information about a particle
	technology process
Fundamental single particle calculations	Terminal velocity, particle drag, equivalent diameters, etc. are used broadly across all of solids
	processing
Particle size distributions	Engineers need both a conceptual and numerical framework for the description of the size of
	particles
Packing of particles	Important for packaging of bulk solids, agglomerate design
Interparticle forces	Need to understand why particles stick or do not stick together – key for agglomeration,
	caking, particle adhesion, etc.
Ergun equation and its variants	Essential to understanding how pressure drop across beds of solids changes as a function of
	key variables, such as voidage
Particle technology dimensionless	Re _p , Ar, Fr, Bi, etc engineers need to appreciate what they mean and how they impact
numbers	process operation
Jannsen Equation	Essential for hopper design, tabletting, reactor design
Drying	Drying is used extensively in the process industries – many misconceptions about
	psychrometry and vacuum drying exist
Saltation	Fundamental concept for successful slurry and pneumatic conveying
Fluidization fundamentals	Important not just for fluidized beds but conveying, hopper design, agglomeration, etc.
	Includes concepts like minimum fluidization velocity, pressure drop, bed densities

Hopper flow	Improperly designed hoppers cause a myriad of production issues	
Particle coating calculations	Particle coating is key for manipulation of particle properties	
Grade efficiency	Provides engineers with a method for quantifying separator efficiency	
Grinding circuits	Allows maximum production of right sized particles through the use of a size reduction device with a separator	

Table 3: Examples of subject level learning outcomes matched to programme level graduate attributes

Graduate attribute (program level)	Example learning outcomes (subject level). The student will	Blooms taxonomy Level
Characterize the properties of powders,	• Know the definitions of important particle properties.	Knowledge
particles and structured products	 Know the definitions on particle property distributions and properties of the distributions. Manipulate raw particle size distribution data to get frequency and cumulative distributions, calculate distributions means and other properties Distinguish between correct and biased sampling techniques Do basic sampling statistics calculations 	Knowledge
relevant to their manufacture and performance		Application
		Comprehension
		Application
	 Use particle characterization and sampling for real engineering problem solving 	Analysis
Design and analyze particulate materials, relating performance to structure and chemistry	 Be able to list a series of particulate products from several industry sectors(eg. Foods, agricultural chemicals, consumer goods) and the attributes important for their performance Use micromechanical models to estimate the strength of an agglomerate given its structure and properties of the primary particles. 	Comprehension Application
	 Given a required dissolution profile, of a particular product determine suitable properties of (a) primary particles, or (b) agglomerates, to achieve specification. 	synthesis
Design and analyse particle processing unit operations for particle formation; transformation; delivery form manufacture; transportation; separation; reaction, heat and mass	 State the flow regimes for gas-solid and liquid-solid contacting and discuss the advantages/disadvantages of each regime for fluid-solid contacting. Calculate the terminal settling velocity and minimum fluidization velocity for any particle-fluid system. 	Comprehension Application
transfer	 Use bulk solids properties from a shear cell to design mass flow hoppers using Jenike's design method; 	Analysis

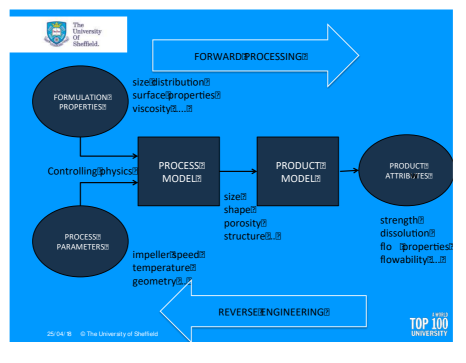
	• Know the mechanisms for cake washing and dewatering. Be able to predict the final moisture content of a filter cake and know the effect of process parameters on moisture content.	Applicaiton
	• Use correlations and settling velocity calculations to calculate cut size, grade efficiency and pressure drop for cyclones, centrifuges and gravity classifiers.	Synthesis
	 Use crystallizer mass, energy and population balances to address simple problems related to crystallizer design and operation problems. 	Application
	 For a given set of conditions, calculate the dimensionless groups that control growth and consolidation in wet granulation, and use the appropriate growth regime map to predict good conditions for granule growth. 	Analysis
Synthesize and analyze a flowsheet for manufacture of particulate products using simulation tools and models	• Use the population balance to solve design and operating problems in crystallization, granulation, grinding, spray drying and aerosol processes.	Analysis
	• Use flowsheeting tools to synthesize and compare different flowsheets for multiple unit operations, e.g. open loop grinding compared to closed loop with product size classification.	Synthesis, evaluation

Table 4: Analysis of the mismatch between industry needs and the level of graduate skills in particle technology by workshop participants

Desired Attribute	Skill Level
	(1-10
	scale)
Understand key elements of particle safety	1
Understands basics of particle characterization	1
Understands individual particle properties	3
Understands bulk powder properties	1
Understands difference between particles and continuous phases	3
Understands that process impacts particle properties	3
Understands that particle properties impact processing	3
Introduced to common particle unit operations	3
Introduced to modeling of particulate systems	1

Table 5: Examples of integration of particle science into standard chemical engineering curriculum

Course	Торіс	Particle application
Thermodynamics	Phase equilibrium	• Solubility; absorption and adsorption
Fluid mechanics	 Stress, strain, viscosity Hydrostatics Drag; Stoke's law Pipe flow 	 Stress ratio Jansen stress; incipient yield; Mohr analysis Settling; fluid-particle separations Fluidization; pneumatic conveying; slurry transport
Kinetics and Reaction Engineering	 Batch & continuous reactors: rate=f(concentration) Catalysis 	 Batch & continuous crystallizers: rate=f(supersaturation) Particle size, surface area, porosity
Transport Phenomena	 Diffusion Transport coefficients and analogies Simultaneous heat and mass transport 	 Brownian motion Transport to a sphere (stagnant; correlations) Drying; coating
Process Analysis and Design	Staged separations	• Mill & granulator circuits



(a)

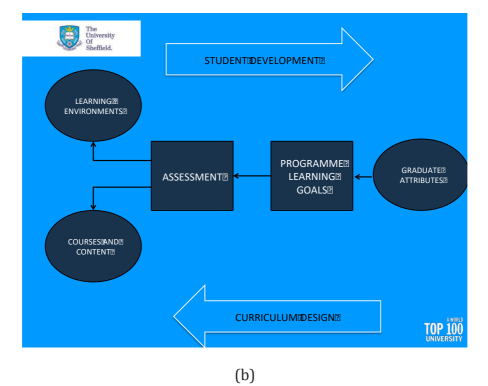


Figure 1:. Reverse Engineering of (a) a particulate product, and (b) a particle technology curriculum

Figure 2: Powder Processing Pilot Plant used in the core undergradaute chemical engineering module "Experimental Investigation" at University of Sheffield.

